

Introduction to Model Checking

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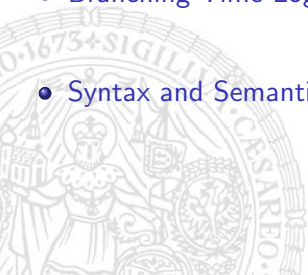
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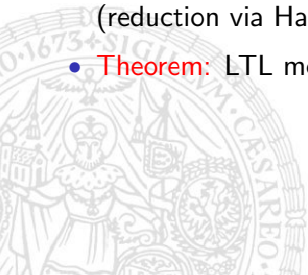
Outline

- Last Lecture
- Expressiveness of LTL
- Branching Time Logics
- Syntax and Semantics of CTL



Last Lecture

- Translation from LTL to NBAs (exponential)
- **Theorem:**
there are LTL formulas which require exponentially sized NBAs
- **Theorem:**
LTL model checking is co-NP hard
(reduction via Hamiltonian Path Problem)
- **Theorem:** LTL model checking is PSPACE complete



Reduction via SAT



Comparing LTL with NBAs

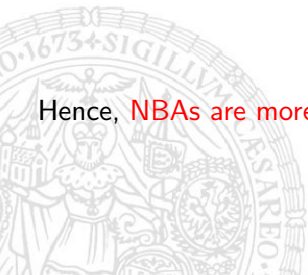
Recall Translation Theorem:

Theorem (Vardi, Wolper)

Every LTL formula φ can be translated into an NBA \mathcal{A}_φ such that

$$\mathcal{L}(\varphi) = \mathcal{L}(\mathcal{A}_\varphi).$$

Hence, NBAs are more expressive than LTL

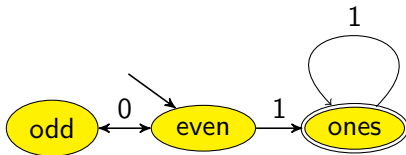


Comparing LTL with NBAs (2)

Consider the language

$$\mathcal{L} = \{w \in 2^\omega \mid w = 0 \dots 01^\omega \text{ with an even number of 0's}\}$$

- \mathcal{L} is recognized by the following NBA



- There is no LTL formula which defines \mathcal{L}

Proof idea: – show that \mathcal{L} is (modulo) **counting**
 – show that $\mathcal{L}(\varphi)$ is **non-counting** for every LTL formula φ

Hence, NBAs are **strictly** more expressive than LTL

Other Limits of LTL (and NBAs)

- Currently: Model Checking $TS \models \varphi$ iff $\mathcal{L}(TS) \subseteq \mathcal{L}(\varphi)$
- ⇒ The following transition system satisfies every formula

Properties only speaking about **allowed** traces are limited

Examples which cannot be expressed (contain **existence**)

- a beverage will be delivered
- at every time there is a way to reach the main menu

Linear and branching temporal logic

- **Linear** temporal logic:

*“statements about **all paths** (starting in a state)”*

- $s \models G a$ iff for all possible paths starting in s always a

- **Branching** temporal logic:

*“statements about **all or some paths** starting in a state”*

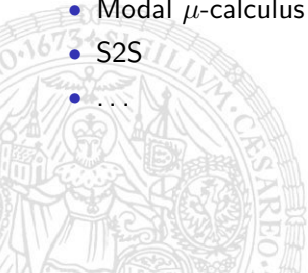
- $s \models AG a$ iff for **all** paths starting in s always a
- $s \models EG a$ iff for **some** path starting in s always a
- nesting of path quantifiers is allowed

- Checking $s \models E\varphi$ in LTL can be done using $s \not\models A\neg\varphi$
 - ... but this does not work for nested formulas such as $AG EF a$

Branching temporal logics

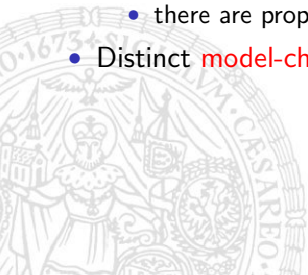
There are **various** branching temporal logics:

- **Computation Tree Logic (CTL)**
- **Extended Computation Tree Logic (CTL*)**
 - combines LTL and CTL into a single framework
- Alternation-free modal μ -calculus
- Modal μ -calculus
- S2S
- ...

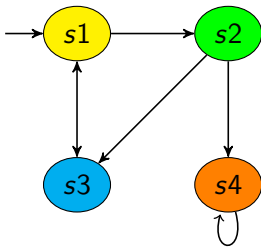


Linear vs Branching Temporal Logic

- **Semantics** is based on a branching notion of time
 - an infinite tree of states obtained by unfolding transition system
 - one “time instant” may have several possible successor “time instants”
- **Incomparable expressiveness**
 - there are properties that can be expressed in LTL, but not in CTL
 - there are properties that can be expressed in CTL, but not in LTL
- Distinct **model-checking algorithms**, and their time complexities



Transition Systems and Trees



<p>“behavior” in a state s</p>	<p>path-based: $trace(s)$</p>	<p>state-based: computation tree of s</p>
<p>temporal logic</p>	<p>LTL: path formulas φ $s \models \varphi$ iff $\forall w \in Traces(s). w \models \varphi$</p>	<p>CTL: state formulas existential path quantification $\exists\varphi$ universal path quantification: $\forall\varphi$</p>
<p>complexity of the model checking problems</p>	<p>PSPACE-complete $\mathcal{O}(TS \cdot 2^{ \varphi } \cdot \varphi)$</p>	<p>PTIME $\mathcal{O}(TS \cdot \Phi)$</p>

Computation Tree Logic

modal logic over infinite **trees** [Clarke & Emerson 1981]

- **Formulas over states** (capital greek letters)

- $a \in AP$ atomic proposition

- $\neg \Phi$ and $\Phi \wedge \Psi$ negation and conjunction

- $E \varphi$ there *exists* a path fulfilling φ

- $A \varphi$ *all* paths fulfill φ

- **Formulas over paths** (lower case greek letters)

- $X \Phi$ the next state fulfills Φ

- $\Phi U \Psi$ Φ holds until a Ψ -state is reached

\Rightarrow note that X and U *alternate* with A and E

- $A X X \Phi$ and $A E X \Phi \notin \text{CTL}$, but $A X A X \Phi$ and $A X E X \Phi \in \text{CTL}$

- Convention: Unary operators bind stronger than binary ones (e.g., $\neg a U b \equiv (\neg a) U b$)

Derived operators

potentially Φ : $EF\Phi \equiv E(\text{true} \cup \Phi)$

inevitably Φ : $AF\Phi \equiv A(\text{true} \cup \Phi)$

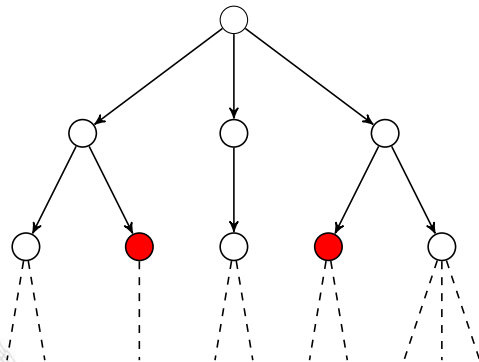
potentially always Φ : $EG\Phi \equiv \neg AF\neg\Phi$

invariantly Φ : $AG\Phi \equiv \neg EF\neg\Phi$

the boolean connectives are derived as usual



Visualization of semantics



EF red



Example properties in CTL



Semantics of CTL **state**-formulas

A state-formula Φ holds in state s (written $s \models \Phi$) iff

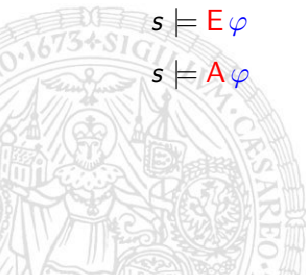
$$s \models a \quad \text{iff} \quad a \in L(s)$$

$$s \models \neg \Phi \quad \text{iff} \quad s \not\models \Phi$$

$$s \models \Phi \wedge \Psi \quad \text{iff} \quad s \models \Phi \text{ and } s \models \Psi$$

$$s \models E\varphi \quad \text{iff} \quad \pi \models \varphi \text{ for } \textit{some} \text{ path } \pi \text{ that starts in } s$$

$$s \models A\varphi \quad \text{iff} \quad \pi \models \varphi \text{ for } \textit{all} \text{ paths } \pi \text{ that start in } s$$



Semantics of CTL **path**-formulas



Transition System Semantics

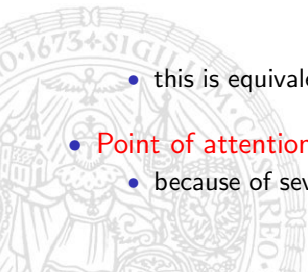
- For CTL-state-formula Φ , the *satisfaction set* $Sat(\Phi)$ is defined by:

$$Sat(\Phi) = \{s \in S \mid s \models \Phi\}$$

- TS satisfies CTL-formula Φ iff Φ holds in all its initial states:

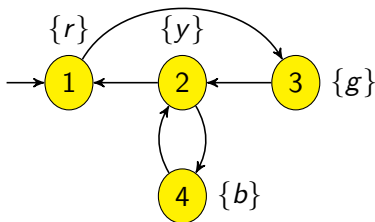
$$TS \models \Phi \quad \text{if and only if} \quad \forall s_0 \in I. s_0 \models \Phi$$

- this is equivalent to $I \subseteq Sat(\Phi)$
- Point of attention:** $TS \not\models \Phi$ and $TS \not\models \neg\Phi$ is possible!
- because of several initial states, e.g. $s_0 \models EG\Phi$ and $s'_0 \not\models EG\Phi$



Exercises

- Provide two transition systems TS_1, TS_2 (same atomic propositions, every state has at least one outgoing edge) and a CTL-formula Φ such that $Traces(TS_1) = Traces(TS_2)$ and $TS_1 \models \Phi$, but $TS_2 \not\models \Phi$.
- Consider the following transition system which models a traffic light which can blink.



Compute the set $Sat(\Phi)$ for the following formulas.

- | | | |
|-----------|---------|-------------------|
| • AFy | • AFg | • $A(\neg b U b)$ |
| • AGy | • EFg | • $E(\neg b U b)$ |
| • $AGAFy$ | • EGg | • $AGAFb$ |