CS 511, Fall 2024, Lecture Slides 29, I Analytic Tableaux for Classical First-Order Logic

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REVIEW and PRELIMINARIES

- These lecture slides continue Lecture Slides 10, which introduced tableaux for propositional logic.
- ► All the comments in Lecture Slides 10, including comments about extensions to non-classical logics, apply again to tableaux for first-order logic.
- ▶ We only need to introduce expansion rules for quantifiers in this handout.
- ► GOAL: We use tableaux to check the validity of first-order sentences , i.e., closed first-order WFF's.

This is not a limitation because, if there are free variables in the WFF's to be checked, these free variables are implicitly universally quantified. We can therefore add universal quantifiers over the free variables in the WFF's to turn them into first-order sentences.

REVIEW and PRELIMINARIES

- There are two approaches for presenting first-order tableaux:
 - 1. using ground instantiation (henceforth called ground tableaux),
 - 2. using free variables (henceforth called *free-variable tableaux*).
- ► The first approach is simpler to explain than the second approach, as it involves some of the material (*Herbrand theory*) already used to present Gilmore's algorithm in Lecture Slides 27.
- ► The second approach involves the use of of *unification theory*.
- In both approaches, we assume we start from a finite set Γ of first-order sentences which are all in *prenex normal form*.
- ▶ The set Γ is *unsatisfiable* iff there is a tableau that starts from Γ at its root and all its paths are closed.

- We use the expansion rules for the simple version of tableaux for classical PL (in Lecture Slides 10), and add two new expansion rules:
 - \triangleright rule (\forall) for sentences that start with a universal quantifier, and
 - ightharpoonup rule (\exists) for sentences that start with an existential quantifier.

$$(\forall) \quad \frac{\forall x \, \varphi(x)}{\varphi[x := t]} \qquad (\exists) \quad \frac{\exists x \, \varphi(x)}{\varphi[x := c]}$$

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- Rule (\forall) is non-deterministic: In general, there are many ground terms to chose from, and rule (\forall) can be used in as many different ways.
- Rule (∃) is deterministic: It is used the same way every time it is applied.
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- Rule (∃) is deterministic: It is used the same way every time it is applied.
 Caution: Every time it is applied, even to the same WFF, a new fresh constant is introduced.
- ▶ Repeated applications of (∀) to the same sentence along the same path involve instantiations with *different* gound terms.

Caution: The set of ground terms (available for substitution) grows every time (\exists) is applied.

We apply the method to a finite set of first-order sentences

$$\Gamma \stackrel{\text{def}}{=} \left\{ \forall x \left(\neg P(x) \lor P(f x) \right), \ P(b), \ \neg P(f f b) \right\}$$

over the signature $\Sigma = \{P, f, b\}$. We write "f x" instead of "f(x)".

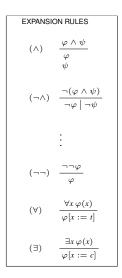
EXPANSION RULES (\land) $\frac{\exists x \, \varphi(x)}{\varphi[x := c]}$ (∃)

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The tableau is **closed** because every path includes a ground atom and its negation $(e.g., \neg P(b))$ and P(b). Γ is **unsatisfiable**.



- **Problem**. For the same initial finite set Γ of first-order sentences, a tableau is **not uniquely defined**, because:
 - order in which the expansion rules are applied is not fixed (already a problem with tableaux for propositional logic),
 - instantiation by ground terms in rule (∀) is not fixed (in general, infinitely many ground terms are available),
 - we cannot enforce strictness of the tableaux, *i.e.*, rule (\forall) has to be applied to the same WFF more than once along the same path.

(In the example, the two shaded WFF's result from applying (\forall) to the same WFF.)

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Soundness of rules (\forall) and (\exists) (together with the rules for propositional tableaux) is immediate: If we can generate a closed tableau from an initial set Γ of sentences (in prenex normal form), then Γ is unsatisfiable.

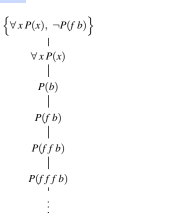
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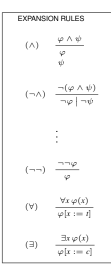
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- **Soundness** of rules (\forall) and (\exists) (together with the rules for propositional tableaux) is immediate: If we can generate a closed tableau from an initial set Γ of sentences (in prenex normal form), then Γ is unsatisfiable.
- ▶ Completeness of rules (\forall) and (\exists) (together with the rules for propositional tableaux) can also be proved (using Herbrand theory): If a set Γ of sentences (in prenex normal form) is unsatisfiable, then there exists a closed tableau generated from Γ by these rules.

We apply the method to the set Γ over the signature $\Sigma = \{P,f,b\}$

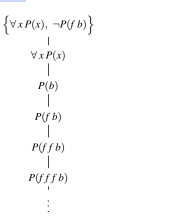
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Although Γ is unsatisfiable, we applied rule (\forall) in the tableau carelessly and never closed it. Caution needs to be used to avoid such situations.



first TABLEAU method: exercises

1. **Exercise**. Use first-order ground tableaux to show that:

$$\begin{split} \Gamma \; &\models \; \varphi \qquad \text{where} \\ \Gamma \; &\stackrel{\text{def}}{=} \; \Big\{ \forall x \forall y \forall z \left(P(x,y) \land P(y,z) \to P(x,z) \right), \; \forall x \forall y \left(P(x,y) \to P(y,x) \right) \Big\} \\ \varphi \; &\stackrel{\text{def}}{=} \; \forall x \forall y \forall z \left(P(x,y) \land P(z,y) \to P(x,z) \right) \end{split}$$

where P is a binary predicate symbol. Note there is no contant symbol and no function symbol in $\Gamma \cup \{\varphi\}$.

2. Exercise. Use first-order ground tableaux to show that:

$$\begin{split} \Gamma &\models \varphi & \text{ where } \\ \Gamma &\stackrel{\text{def}}{=} \Big\{ \forall x \, Q(a,x,x), \\ & \forall x \forall y \forall z \, \big(Q(x,y,z) \to Q(x,s(y),s(z)) \big), \\ & \forall x \forall y \forall z \, \big(Q(x,y,z) \to Q(y,x,z) \big) \Big\} \\ \varphi &\stackrel{\text{def}}{=} & \exists x \, Q\big(s^{(2)}(a),s^{(3)}(a),x \big) \end{split}$$

where Q is a ternary predicate symbol, s is a unary function symbol, and a is a constant symbol. We write $s^{(2)}(a)$ and $s^{(3)}(a)$ for s(s(a)) and s(s(s(a))).

first TABLEAU method: exercises

You may check your use of ground tableaux (i.e., the first tableau method) by running examples with an automated implementation of the method.

first TABLEAU method: exercises

- You may check your use of ground tableaux (i.e., the first tableau method) by running examples with an automated implementation of the method.
- There is a very good implementation at the following website: Tree Proof Generator.

Caution: The implementation at this website does **not** require wff's to be in *prenex normal form*. Hence, some of the expansion rules must include the moving of the quantifiers " \forall " and " \exists " to the left of the other logical connectives $\{\neg, \land, \lor, \rightarrow, \ldots\}$.

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