CS 511, Fall 2018, Handout 30 Analytic Tableaux for Classical First-Order Logic (Part 2)

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REVIEW and PRELIMINARIES

- This handout continues Handout 10 and Handout 27, which introduced tableaux for propositional logic and tableaux for first-order logic.
- This handout also depends on Handout 29, which is a presentation of unification, limited to the kind we use in first-order tableaux (and, later, in first-order resolution).

- We avoid some of the problems in the *first tableau method* (in Handout 27), by modifying the quantifier rules and how we use them informally:
 - delay applications of rule (\forall) , the source of the problems, when possible,
 - when (\forall) is applied, instantiate with a fresh variable (not a ground term),
 - the generated sub-formulas in the tableau T are thus no longer closed,
 - the new fresh variables in T are implicitly universally quantified outside T.

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 - the generated sub-formulas in the tableau T are thus no longer closed,
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- Modified quantifier rules for second tableau method :
 - rule (\forall) for WFF's that start with a universal quantifier:

$$(\forall) \quad \frac{\forall x \,\varphi(x)}{\varphi[x := y]}$$

where y is a new fresh variable,

rule (\exists) for WFF's that start with an existential quantifier:

$$(\exists) \quad \frac{\exists x \, \varphi(x)}{\varphi[x := f(y_1, \dots, y_n)]}$$

where *f* is a new Skolem function and $\{y_1, \ldots, y_n\} = FV(\exists x \varphi)^{1}$

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• What to do with the free variables that rule (\forall) insert in a tableau?

We need to introduce an additional rule, called the *substitution rule*, which, every time it is applied, is relative a (first-order) *unifier*.

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We need to introduce an additional rule, called the *substitution rule*, which, every time it is applied, is relative a (first-order) *unifier*.

- If σ is a *unifier*, then we will write "(σ)" to denote the *substitution rule* relative to σ, spelled out as follows:
 - $\begin{array}{ll} (\sigma) & \text{If } \sigma \text{ is the most general unifier (MGU) of two literals } A \text{ and } B \text{ ,} \\ & \text{where } A \text{ and } \neg B \text{ are on the same path of tableau } T, \\ & \text{then } \sigma \text{ is applied simultaneously to all the WFF's in } T \text{ ,} \end{array}$

where a *literal* is an atomic WFF.

For a precise formulation of the rule (σ) :

If T is a tableau, and π is a path from the root of T to a leaf node in T, then

 $T\oplus_\pi \varphi$

is a new tableau obtained from T by appending φ below the path $\pi.$

- *WFF's*(π) is the set of WFF's occurring along a path π in a tableau.
- MGU(A, B) is the most general unifier of two literals (atomic formulas).
- paths(T) is the set of paths in the tableau T.

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Rule (σ) for tableaux with free variables:

$$(\sigma) \quad \frac{T}{\sigma(T) \oplus_{\pi} \mathsf{X}} \qquad \pi \in \mathsf{paths}(T), \{A, \neg B\} \subseteq \mathit{WFF's}(\pi), \sigma = \mathit{MGU}(A, B)$$

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Schematically in the example on the next slide:



second TABLEAU method: example



Soundness and completeness of the *free-variable tableau method* also hold:

Soundness of rules {(∀), (∃), (σ)} (together with the rules for propositional tableaux): 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 {(∀), (∃), (σ)} (together with the rules for propositional tableaux): If a set Γ of sentences (in prenex normal form) is unsatisfiable, there exists a closed tableau generated from Γ by these rules.

We compare the two methods on a simple example:

$$\Gamma \triangleq \left\{ \forall x \forall y \left(P(x, y) \to P(y, x) \right), \ P(a, b), \ P(b, c), \ \neg P(c, b) \right\}$$

By easy inspection, Γ is not satisfiable – which will be here confirmed by tableaux.

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Preliminary remarks for a first comparison:

- We first compare the two methods with no look-ahead of any kind and no heuristics of any kind (*e.g.*, apply "unary" rules before "binary" rules). The resulting tableaux are not optimal.²
- For this example, the set of ground terms is finite: $\{a, b, c\}$.
- For brevity, we merge two consecutive applications of rule (\forall) into a single step , when applied to the sentence $\forall x \forall y (P(x, y) \rightarrow P(y, x))$. Moreover, for brevity again, we merge into that single step the application of rule (\rightarrow) which immediately follows it.

► We assume a fixed order in which pairs of ground terms are generated, namely: (a, a), (a, b), (a, c), (b, a), (b, b), (b, c), (c, a), (c, b), (c, c), which is the order in which the variable pair (x, y) is instantiated to ground terms.

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- On slide 15 is a ground tableau (first method) for Γ (which is just too large to fit in a single slide ...).
- On <u>slide 16</u> is a free-variable tableau (second method) for Γ .
- Both tableaux are organized similarly, **but not optimally**:
 - Every node is labelled with a boxed pair of integers |i:j| with $i > j \ge 0$:

i is the unique ID number of the node in the tableau,

j is the ID number of the node on which node *i* depends.

- Label i: 0 means the WFF at node *i* is from Γ .
- Node ID's are linearly ordered in the order in which the tableau is developed:

using WFF's in Γ in their given order $% \Gamma$ from left to right $,^{3}$

except when a conflict between atomic WFF's is detected.

³So that, in particular, $\forall x \forall y (P(x, y) \rightarrow P(y, x))$ is considered first and ahead of P(a, b), P(b, c), and $\neg P(c, b)$.



a free-variable tableau for $\Gamma \triangleq \{ \forall x \forall y (P(x, y) \rightarrow P(y, x)), P(a, b), P(b, c), \neg P(c, b) \}$



where
$$\sigma_1 \triangleq \{v_1 \mapsto a, v_2 \mapsto b\}$$

 $\sigma_2 \triangleq \{v_3 \mapsto b, v_4 \mapsto c\}$
 $\sigma_3 \triangleq \{\}$ (identity substitution)

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Preliminary remarks for a second comparison:

- We use the same notation and conventions as those in the **first comparison**.
- We use the same ordering of the WFF's in Γ, and the same ordering of pairs of ground terms, as those in the **first comparison**.
- Where the **second comparison** is different from the **first comparison**:
 - We use the heuristic unary expansion rules before binary expansion rules.
 - We instantiate the variable pair (x, y) only to ground terms directly leading to a conflict. Specifically, (x, y) is instantiated to the first pair in $\{(a, a), (a, b), \dots, (c, c)\}$ that makes one (or both) of the branches of the expansion of $\forall x \forall y (P(x, y) \rightarrow P(y, x))$ contradicts an earlier WFF on the same path from the root.

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- With these added heuristics, the two methods appear equally efficient at least for Γ in this example.
- On slide 19 is a ground tableau (first method) for Γ (now small enough to fit in a single slide).
- On <u>slide 20</u> is a free-variable tableau (second method) for Γ .
- Can we do better? One more free-variable tableau (second method) for Γ is on slide 21, which is better (shorter) than all the preceding tableaux.





one more **free-variable tableau** for $\Gamma \triangleq \{ \forall x \forall y (P(x, y) \rightarrow P(y, x)), P(a, b), P(b, c), \neg P(c, b) \}$



where
$$\sigma_1 \triangleq \{v_1 \mapsto b, v_2 \mapsto c\}$$

 $\sigma_2 \triangleq \{\}$ (identity substitution)

second TABLEAU method: exercises

- 1. **Exercise**. Redo Exercise 1 on the last slide of Handout 27, now using free-variable tableaux. Spell out a strategy that will minimize the size of the tableau you produce.
- 2. **Exercise**. Redo Exercise 2 on the last slide of Handout 27, now using free-variable tableaux. Spell out a strategy that will minimize the size of the tableau you produce.

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