

Propositional and Predicate Logic - IV

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Formal proof systems

We formalize precisely the notion of proof as a *syntactical* procedure.

In (standard) formal proof systems,

- a proof is a *finite* object, it can be built from axioms of a given *theory*,
- $T \vdash \varphi$ denotes that φ is *provable* from a theory T ,
- if a formula has a proof, it can be found “*algorithmically*”,
(If T is “*given algorithmically*”.)

We usually require that a formal proof system is

- *sound*, i.e. every formula provable from a theory T is also valid in T ,
- *complete*, i.e. every formula valid in T is also provable from T .

Examples of formal proof systems (calculi): *tableaux methods*, *resolution*, *Hilbert systems*, *Gentzen systems*, *natural deduction systems*.

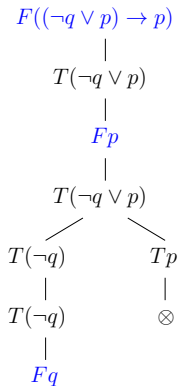
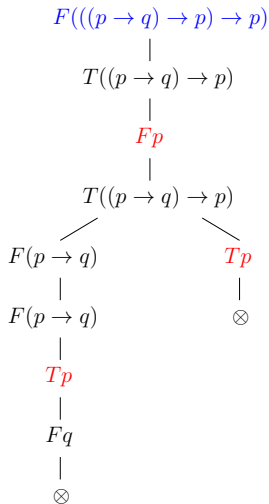
Tableau method - introduction

We assume that the language is fixed and **countable**, i.e. the set $\mathbb{P}$ of propositional letters is countable. Then every **theory** over $\mathbb{P}$ is **countable**.

Main features of the tableau method (*informally*)

- a **tableau** for a formula φ is a binary labeled tree representing systematic search for **counterexample** to φ , i.e. a model of theory in which φ is false,
- a formula is **proved** if every branch in tableau ‘fails’, i.e. counterexample was not found. In this case the (systematic) tableau will be **finite**,
- if a counterexample exists, there will be a branch in a (finished) tableau that provides us with this counterexample, but this branch can be **infinite**.

Introductory examples



Explanation to examples

Nodes in tableaux are labeled by *entries*. An entry is a formula with a *sign* T / F representing an assumption that the formula is *true* / *false* in some model. If this assumption is correct, then it is correct also for all the entries in some branch below that came from this entry.

In both examples we have *finished* (systematic) tableaux from no axioms.

- On the left, there is a *tableau proof* for $((p \rightarrow q) \rightarrow p) \rightarrow p$. All branches “failed”, denoted by $\otimes$, as each contains a pair $T\varphi, F\varphi$ for some φ (*counterexample was not found*). Thus the formula is provable, written by

$$\vdash ((p \rightarrow q) \rightarrow p) \rightarrow p$$

- On the right, there is a (finished) tableau for $(\neg q \vee p) \rightarrow p$. The left branch did not “fail” and is *finished* (all its entries were considered) (*it provides us with a counterexample* $v(p) = v(q) = 0$).

Atomic tableaux

An *atomic tableau* is one of the following trees (labeled by entries), where p is any propositional letter and φ, ψ are any propositions.

Tp	Fp	$ \begin{array}{c} T(\varphi \wedge \psi) \\ \\ T\varphi \\ \\ T\psi \end{array} $	$ \begin{array}{c} F(\varphi \wedge \psi) \\ / \quad \backslash \\ F\varphi \quad F\psi \end{array} $	$ \begin{array}{c} T(\varphi \vee \psi) \\ / \quad \backslash \\ T\varphi \quad T\psi \end{array} $	$ \begin{array}{c} F(\varphi \vee \psi) \\ \\ F\varphi \\ \\ F\psi \end{array} $
$ \begin{array}{c} T(\neg\varphi) \\ \\ F\varphi \end{array} $	$ \begin{array}{c} F(\neg\varphi) \\ \\ T\varphi \end{array} $	$ \begin{array}{c} T(\varphi \rightarrow \psi) \\ / \quad \backslash \\ F\varphi \quad T\psi \end{array} $	$ \begin{array}{c} F(\varphi \rightarrow \psi) \\ \\ T\varphi \\ \\ F\psi \end{array} $	$ \begin{array}{c} T(\varphi \leftrightarrow \psi) \\ / \quad \backslash \\ T\varphi \quad F\varphi \\ \quad \quad \\ T\psi \quad F\psi \end{array} $	$ \begin{array}{c} F(\varphi \leftrightarrow \psi) \\ / \quad \backslash \\ T\varphi \quad F\varphi \\ \quad \quad \\ F\psi \quad T\psi \end{array} $

All tableaux will be formally defined with atomic tableaux and rules how to expand them.

Tableaux

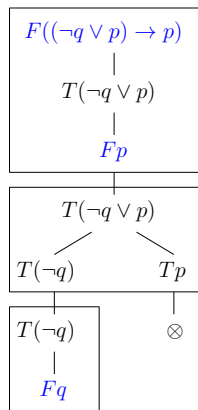
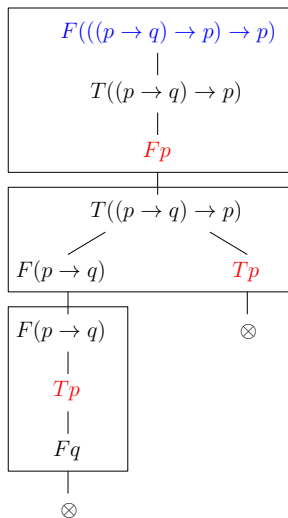
A *finite tableau* is a binary tree labeled with entries described (inductively) by

- (i) every atomic tableau is a finite tableau,
- (ii) if P is an entry on a branch V in a finite tableau τ and τ' is obtained from τ by **appending** the atomic tableaux for P at the **end of branch** V , then τ' is also a finite tableau,
- (iii) every finite tableau is formed by a **finite** number of steps (i), (ii).

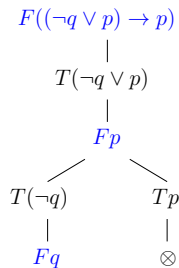
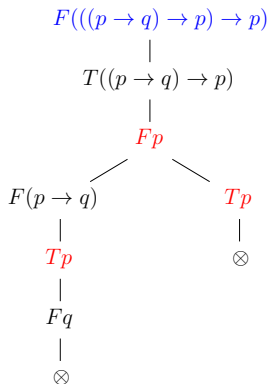
A *tableau* is a sequence $\tau_0, \tau_1, \dots, \tau_n, \dots$ (finite or infinite) of finite tableaux such that τ_{n+1} is formed from τ_n by an application of (ii), formally $\tau = \cup \tau_n$.

Remark It is not specified how to choose the entry P and the branch V for expansion. This will be specified in **systematic** tableaux.

Construction of tableaux



Convention



We will not **write** the entry that is expanded again on the branch.

Remark *They will actually be needed later in predicate tableau method.*

Tableau proofs

Let P be an entry on a branch V in a tableau τ . We say that

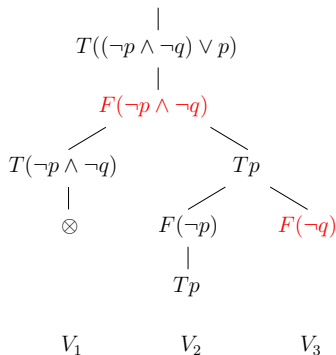
- the entry P is *reduced* on V if it *occurs* on V as a root of an atomic tableau, i.e. it was already expanded on V during the construction of τ ,
- the branch V is *contradictory* if it contains entries $T\varphi$ and $F\varphi$ for some proposition φ , otherwise V is *noncontradictory*. The branch V is *finished* if it is contradictory or every entry on V is already reduced on V ,
- the tableau τ is *finished* if every branch in τ is finished, and τ is *contradictory* if every branch in τ is contradictory.

A *tableau proof* (*proof by tableau*) of φ is a *contradictory tableau* with the root entry $F\varphi$. φ is *(tableau) provable*, denoted by $\vdash \varphi$, if it has a tableau proof.

Similarly, a *refutation* of φ by *tableau* is a *contradictory tableau* with the root entry $T\varphi$. φ is *(tableau) refutable* if it has a refutation by tableau, i.e. $\vdash \neg\varphi$.

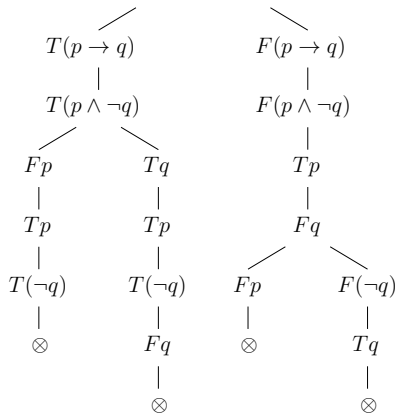
Examples

$$F(((\neg p \wedge \neg q) \vee p) \rightarrow (\neg p \wedge \neg q))$$



a)

$$T((p \rightarrow q) \leftrightarrow (p \wedge \neg q))$$



b)

a) $F(\neg p \wedge \neg q)$ not reduced on V_1 , V_1 contradictory, V_2 finished, V_3 unfinished,

b) a (tableau) refutation of φ : $(p \rightarrow q) \leftrightarrow (p \wedge \neg q)$, i.e. $\vdash \neg \varphi$.

Tableau from a theory

How to add axioms of a given theory into a proof?

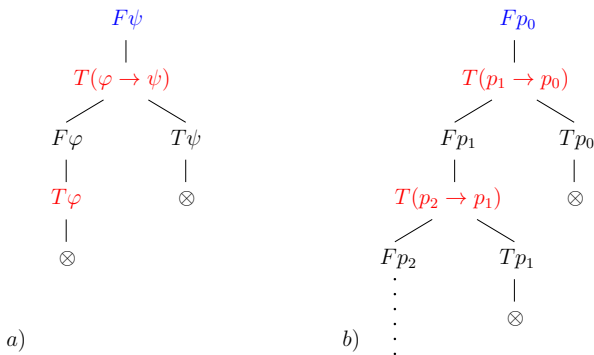
A *finite tableau from a theory* T is generalized tableau with an additional rule (ii)' if V is a branch of a finite tableau (from T) and $\varphi \in T$, then by appending $T\varphi$ at the end of V we obtain a finite tableau from T .

We generalize other definitions by appending “from T ”.

- a *tableau from* T is a sequence $\tau_0, \tau_1, \dots, \tau_n, \dots$ of finite tableaux from T such that τ_{n+1} is formed from τ_n applying (ii) or (ii)', formally $\tau = \cup \tau_n$,
- a *tableau proof* of φ *from* T is a contradictory tableaux from T with $F\varphi$ in the root. $T \vdash \varphi$ denotes that φ is *(tableau) provable from* T .
- a *refutation* of φ by a *tableau from* T is a contradictory tableau from T with the root entry $T\varphi$.

Unlike in previous definitions, a branch V of a tableau from T is *finished*, if it is contradictory, or every entry on V is already reduced on V and, *moreover*, V contains $T\varphi$ for every $\varphi \in T$.

Examples of tableaux from theories



a) A tableau **proof** of ψ from $T = \{\varphi, \varphi \rightarrow \psi\}$, so $T \vdash \psi$.

b) A **finished** tableau with the root Fp_0 from $T = \{p_{n+1} \rightarrow p_n \mid n \in \mathbb{N}\}$.

All branches are finished, the leftmost branch is **noncontradictory** and infinite. It provides us with the (only one) model of T in which p_0 is false.

Systematic tableaux

We describe a systematic construction that leads to a *finished* tableau.

Let R be an entry and $T = \{\varphi_0, \varphi_1, \dots\}$ be a (possibly infinite) theory.

- (1) We take the atomic tableau for R as τ_0 . Till possible, proceed as follows.
- (2) Let P be the *leftmost* entry in the *smallest* level as possible of the tableau τ_n s.t. P is not reduced on some noncontradictory branch *through* P .
- (3) Let τ'_n be the tableau obtained from τ_n by appending the atomic tableau for P to every noncontradictory branch through P . (If P does not exist, we take $\tau'_n = \tau_n$.)
- (4) Let τ_{n+1} be the tableau obtained from τ'_n by appending $T\varphi_n$ to every noncontradictory branch that does not contain $T\varphi_n$ yet. (If φ_n does not exist, we take $\tau_{n+1} = \tau'_n$.)

The *systematic tableau* from T for the entry R is the result of the above construction, i.e. $\tau = \bigcup \tau_n$.

Systematic tableau - being finished

Proposition Every systematic tableau is *finished*.

Proof Let $\tau = \cup \tau_n$ be a systematic tableau from $T = \{\varphi_0, \varphi_1, \dots\}$ with root R .

- If a branch is noncontradictory in τ , its **prefix** in every τ_n is noncontradictory as well.
- If an entry P is unreduced on some branch in τ , it is unreduced on its prefix in every τ_n as well (assuming P occurs on this prefix).
- There are only finitely many entries in τ in levels up to the level of P .
- Thus, if P was unreduced on some noncontradictory branch in τ , it would be considered in some step (2) and reduced by step (3).
- By step (4) every $\varphi_n \in T$ will be (no later than) in τ_{n+1} on every noncontradictory branch.
- Hence the systematic tableau τ has all branches finished. $\square$

Finiteness of proofs

Proposition For every contradictory tableau $\tau = \cup \tau_n$ there is some n such that τ_n is a contradictory **finite** tableau.

- **Proof** Let S be the set of nodes in τ that have no pair of contradictory entries $T\varphi, F\varphi$ amongst their predecessors.
- If S was infinite, then by **König's lemma**, the subtree of τ induced by S would contain an infinite branch, and thus τ would not be contradictory.
- Since S is finite, for some m all nodes of S belong to levels up to m .
- Thus every node in level $m + 1$ has a pair of contradictory entries amongst its predecessors.
- Let n be such that τ_n agrees with τ at least up to the level $m + 1$.
- Then every branch in τ_n is contradictory. $\square$

Corollary If a systematic tableau (from a theory) is a proof, it is finite.

Proof In its construction, only noncontradictory branches are extended. $\square$

Soundness

We say that an entry P *agrees* with an assignment ν , if P is $T\varphi$ and $\bar{\nu}(\varphi) = 1$, or if P is $F\varphi$ and $\bar{\nu}(\varphi) = 0$. A branch V *agrees* with ν , if every entry on V agrees with ν .

Lemma *Let ν be a model of a theory T that agrees with the root entry of a tableau $\tau = \cup \tau_n$ from T . Then τ contains a branch that agrees with ν .*

Proof By induction we find a sequence $V_0, V_1, \dots$ so that for every n , V_n is a branch in τ_n agreeing with ν and V_n is contained in V_{n+1} .

- By considering all atomic tableaux we verify that base of induction holds.
- If τ_{n+1} is obtained from τ_n without extending V_n , we put $V_{n+1} = V_n$.
- If τ_{n+1} is obtained from τ_n by appending $T\varphi$ to V_n for some $\varphi \in T$, let V_{n+1} be this branch. Since ν is a model of φ , V_{n+1} agrees with ν .
- Otherwise τ_{n+1} is obtained from τ_n by appending the atomic tableau for some entry P on V_n to the end of V_n . Since P agrees with ν and atomic tableaux are verified, V_n can be extended to V_{n+1} as required. $\square$

Theorem on soundness

We will show that the tableau method in propositional logic is *sound*.

Theorem For every theory T and proposition φ , if φ is tableau provable from T , then φ is valid in T , i.e. $T \vdash \varphi \Rightarrow T \models \varphi$.

Proof

- Let φ be tableau provable from a theory T , i.e. there is a contradictory tableau τ from T with the root entry $F\varphi$.
- Suppose for a contradiction that φ is not valid in T , i.e. there exists a model ν of the theory T in which φ is false (a *counterexample*).
- Since the root entry $F\varphi$ agrees with ν , by the previous lemma, there is a branch in the tableau τ that agrees with ν .
- But this is impossible, since every branch of τ is contradictory, i.e. it contains a pair of entries $T\psi, F\psi$ for some ψ . $\square$

Completeness

A noncontradictory branch in a finished tableau gives us a *counterexample*.

Lemma Let V be a *noncontradictory* branch of a *finished* tableau τ .

Then V agrees with the following assignment v .

$$v(p) = \begin{cases} 1 & \text{if } Tp \text{ occurs on } V \\ 0 & \text{otherwise} \end{cases}$$

Proof By induction on the structure of formulas in entries occurring on V .

- For an entry Tp on V , where p is a letter, we have $\bar{v}(p) = 1$ by definition.
- For an entry Fp on V , Tp is not on V since V is noncontradictory, thus $\bar{v}(p) = 0$ by definition of v .
- For an entry $T(\varphi \wedge \psi)$ on V , we have $T\varphi$ and $T\psi$ on V since τ is finished. By induction, we have $\bar{v}(\varphi) = \bar{v}(\psi) = 1$, and thus $\bar{v}(\varphi \wedge \psi) = 1$.
- For an entry $F(\varphi \wedge \psi)$ on V , we have $F\varphi$ or $F\psi$ on V since τ is finished. By induction, we have $\bar{v}(\varphi) = 0$ or $\bar{v}(\psi) = 0$, and thus $\bar{v}(\varphi \wedge \psi) = 0$.
- For other entries similarly as in previous two cases. $\square$

Theorem on completeness

We will show that the tableau method in propositional logic is **complete**.

Theorem For every theory T and proposition φ , if φ is valid in T , then φ is tableau provable from T , i.e. $T \models \varphi \Rightarrow T \vdash \varphi$.

Proof Let φ be valid in T . We will show that an arbitrary **finished** tableau (e.g. **systematic**) τ from theory T with the root entry $F\varphi$ is **contradictory**.

- If not, let V be some noncontradictory branch in τ .
- By the previous lemma, there exists an assignment ν such that V agrees with ν , in particular in the root entry $F\varphi$, i.e. $\bar{\nu}(\varphi) = 0$.
- Since V is finished, it contains $T\psi$ for every $\psi \in T$.
- Thus ν is a model of theory T (since V agrees with ν).
- But this contradicts the assumption that φ is valid in T .

Hence the tableau τ is a proof of φ from T . $\square$