

AUTOMATED REASONING

SLIDES 10:

CLAUSAL TABLEAUX

Model Elimination

Short-cuts: Lemmas and Merging

LeanCop Theorem Prover

(optional)

KB - AR - 12

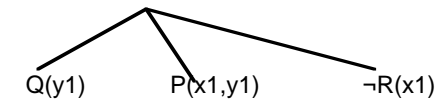
Clausal Tableaux and Linear Strategies

10ai

- In **Clausal Tableaux** all sentences are clauses.
- Clause Extension rule** is derived from free variable γ -rule and \vee -splitting.

eg using $Q(y) \vee P(x,y) \vee \neg R(x)$

Closure rule is the free variable closure rule



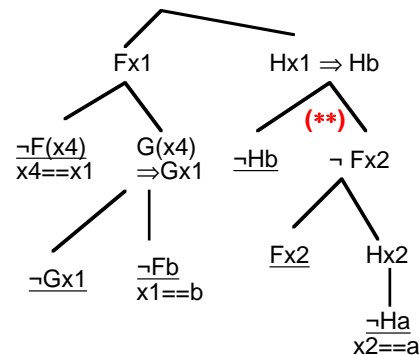
- Development follows a **Linear strategy** :
- Select an initial clause called **top** in set of support (i.e top is necessary for closure to occur).
- Select a branch B (usually work from left to right) and a clause C with a literal that is complementary to current leaf L of B. (Re)order literals in C to close L in selected branch with leftmost literal of C.
- May also be able to close other branches below L with other literals in C.
- Propagate bindings as they are made
- Strategy called a **connection** tableau, or **Model Elimination** (ME) tableau.

Model Elimination Tableau - example 1

10bi

$\neg Ha$
 $\neg Gx \vee \neg Fb$
 $\neg Fx \vee \neg Hb$
 $Gx \vee \neg Fx$
 $Fx \vee Hx$

NOTE: Each internal node matches leftmost leaf literal immediately below. Reorder used clause if needed. eg at (**)



In Model Elimination tableaux

- Do not need to use a clause that results in a literal being duplicated in a branch. Then it is called a **regular** tableau.
- Note:** $P(x1)$ and $P(x2)$ are not duplicates since $x1$ and $x2$ can be bound to different values.

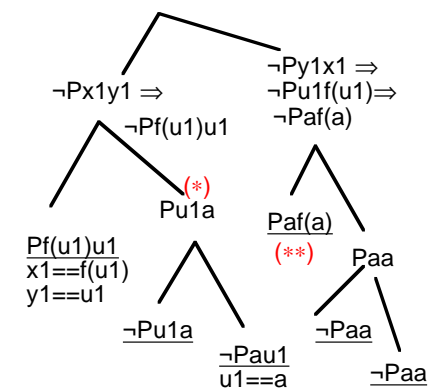
Model Elimination Tableau - example 2

10bii

$\neg Pxy \vee \neg Pyx$
 $Pf(u)u \vee Pua$
 $Pvf(v) \vee Pva$

Note there's no closure at (*) between $Pu1a$ and $\neg Pf(u1)u1$ due to occurs check.

Introduction of $v1$ at (**) and immediate binding to "a" is implicit

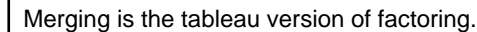


Notice that the possible closure between $\neg P(x_1, y_1) \Rightarrow \neg Pf(u_1)u_1$ and Pu_1a fails. When u_1 is later bound to a this binding is propagated through to $\neg Pu_1f(u_1) \Rightarrow \neg Paf(a)$. Closing a branch by unifying the leaf with a literal higher in the same branch (eg beneath $\neg Pau_1$) is sometimes called *ancestor closure*.

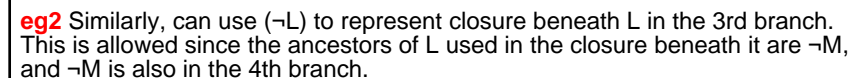
10ciii

The other extension is called **Re-use**. If a sub-tableau beneath a literal L at node n closes, then any other occurrences of L at nodes n' that may (later) occur in open branches of the tableau can be closed also, as long as the ancestors needed to close L at n are also available at n' . If the subsequent occurrences of L appear at siblings of n or at descendants of siblings of n , then this will be so. Otherwise, it needs to be checked. In the simplest case, when no ancestors are needed, then any occurrence of L can be closed in the same manner as the occurrence of L at n is closed. The (re-use) rule can be implemented in a simple way by adding the literal $\neg L$ to all branches that are known to share the necessary ancestors. Then closure can be made by the normal closure rule. Usually, implementations consider just 2 cases: when L at n' occurs in a sibling branch and when no ancestors are used to close L at n .

10ci

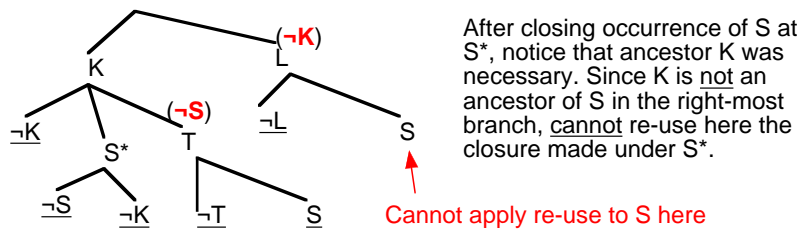


10civ |



Example showing when re-use is NOT applicable

10cv



In general, re-use is usually used in two cases only:

- (i) when no ancestors were required in closure beneath a literal (eg case of K in first branch), or
- (ii) when the second closure is beneath a sibling branch of the first closure (eg case of S^* in second branch)

Merging in First Order Tableaux:

Assume the first occurrence (the one to be closed by merge) is L and that it is to be merged with a second occurrence L' (to its right in the tableau). There are 2 basic cases to consider.

Case 1 is when bindings are required to be made to L but not to L' . This case is safe as long as the variables in L that are bound do not occur in other leaf literals in branches to the right of L or in ancestors of L. The reason is that the bindings would be propagated to those literals and they may not be appropriate to completing the tableau beneath them. This restricted case is sound because when the (necessary) closure beneath L' is made, it can be repeated beneath L, for after unification they are identical. Any ancestors needed for the closure beneath L' will also be available beneath L, due to the tableau structure.

(In fact, if the bindings affect only L and ancestors of L the merge is also safe, but see Slides 11 for a short discussion of this case).

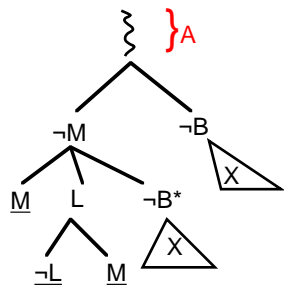
Case 2 is when bindings are required to be made to L' . This case is not usually implemented (see Slide 10cvii for an illustration).

Exercise: try to construct a simple exemplar for the different cases.

10cvi

The Merge Short cut (2) (first order)

10cvii



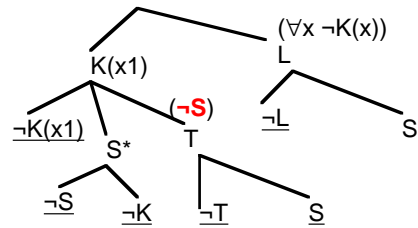
eg1: if $\neg B^*$ is $\neg G(a)$ and $\neg B$ is $\neg G(x1)$ then merging binds $x1 == a$; it may be that $\neg G(a)$ can be closed at $\neg B^*$ (perhaps using ancestors such as $\neg M$ in the diagram) but not at $\neg B$, whereas $\neg G(x1)$ does close at $\neg B$ but for $x1 == c$ (say).

eg2: $\neg B^*$ is $\neg G(x1)$ and $\neg B$ is $\neg G(a)$ and a second sibling of $\neg B$ is $H(x1)$. If $x1 == a$ is no good for $H(x1)$ it is better not to make the merge. Since this is unknown when extending $\neg B^*$ a merge is not necessarily the best option.

eg3: $\neg B^*$ is $\neg G(x1)$ and $\neg B$ is $\neg G(a)$ and $x1$ does not occur elsewhere in open branches of the tableau. This case is fine.

The Re-use Short Cut (First -order)

10cviii



Consider the literal $K(x1)$: suppose that closure beneath it does not bind the free variable $x1$.

What would this imply about $K(x)$?

We deduce that for any x , the literal $K(x)$ would close.

Can simulate this property of $K(x)$ by adding $\forall x \neg K(x)$ to right branch, representing that $K(x)$ can be closed for any x .

Some quite sophisticated other short cuts can take place when variables remain unbound by closure - will return to this on slides 11.

Re-Use in First Order Tableaux:

10cix

Assume the first occurrence occurs at leafnode n and the second occurrence occurs at n' . Either n' should be a descendant of a sibling of n , or, if closure beneath n involved no ancestors, then n' can also be a descendant of an ancestor of n . There are then 2 basic cases.

Case 1. No ancestor involved in closure beneath n : if the literal at n has the form $P[x]$ for free variable x and there is a completed sub-tableau beneath it, which does not bind x , then this means that for any instance of $P[x]$ a closed sub-tableau beneath it can be constructed. Thus $\forall x \neg P[x]$ can be added to the tableau representing this. Note that, even if x occurs in other leaf literals and is later bound, this property still holds. If variables in the literal at n' become bound by the application of Re-use, this does not affect soundness, but it may not lead to a closed tableau due to propagation of bindings elsewhere in the tableau.

Exercise: construct a simple exemplar for this case.

Re-Use in First Order Tableaux (continued):

10cx

Assume the first occurrence occurs at leafnode n and the second occurrence occurs at n' . Either n' should be a descendant of a sibling of n , or, if closure beneath n involved no ancestors, then n' can also be a descendant of an ancestor of n . There are then 2 basic cases.

Case 2. Some ancestor is involved in closure beneath n : This is a more complex property; even if variables in the literal at n are not bound by the step, those variables could appear in an ancestor n'' of n . For instance, suppose there is a closed tableau beneath $n=P[x,y]$ which binds $y=a$, but does not bind x , where y occurs in ancestor literal n'' . Then $\forall x \neg P[x,a]$ is added to the branches containing siblings of n .

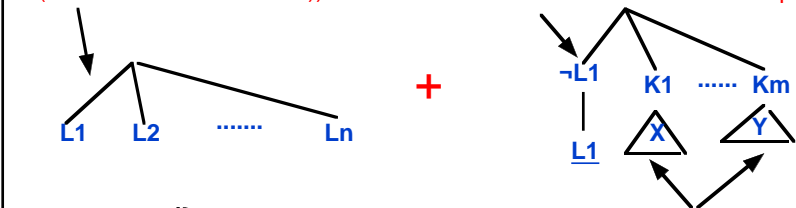
However, if variables such as y do not appear in any sibling of n or of n'' then it is also sound to make $\forall x \neg P[x,a]$ available by Re-Use to the rest of the tableau. (See Slides 11 for a brief discussion of this case).

Exercise: construct a simple exemplar for this case.

Completeness of ME (outline proof structure)

C =top clause, from given clauses S (S has k non-unit clauses))

C' from given clauses S , exists and contains $\neg L1$ becomes new top clause



Closures X and Y use clauses in $S - \{C\} + \{L1\}$. Since number of non-unit clauses reduced by 1 they exist by IH

The (IH) states: if ground S is unsatisfiable and has $<k$ non-unit clauses, then a closed Model Elimination tableau exists.

10di

Proof of Completeness of Model Elimination Tableau:

10dii

Let S be a set of minimally unsatisfiable ground clauses (ie removing any clause from S yields a satisfiable set). Then a closed ME tableau exists for S starting from any top clause from S . The proof is by induction on the number of non-unit clauses k in S , where $k \geq 0$. Therefore, let S be a minimally unsatisfiable set of ground clauses with k non-unit clauses. Assume as induction hypothesis (IH), that, for any minimally unsatisfiable set of ground clauses with $n < k$ non-unit clauses a ME tableau can be found from any top clause. In order to show that a ME tableau exists for S there are 2 cases.

Case 1: $k=0$. In this case all clauses are unit clauses. If S is unsatisfiable then it must consist of two complementary unit clauses. One of these can be selected as the top clause and the tableau will close by extension using the other one.

Case 2: $k>0$. Choose as top clause a non-unit clause C , say $L_1 \vee L_2 \vee \dots \vee L_n$. Then for each L_i there must exist a clause C' that has a literal complementary to L_i (ie containing $\neg L_i$).

Exercise 1: Show this. The proof requires to show that if for some L_i such a clause did not exist then S could not be minimally unsatisfiable. **Hint:** consider pure literals.

Consider the set of clauses $S' = S - \{C\} + \{L_1\}$, ie remove the clause C and add the unit clause L_1 . Then S' is also unsatisfiable and L_1 and C' belong to some minimally unsatisfiable subset of S' . (**Exercise 2:** Show this.) S' has $< k$ non-unit clauses and the IH is applicable, using C' as the top clause. (If this clause is a unit clause, that is not a problem.) Closures with $\neg L_1$ use the unit clause L_1 . Repeat the argument exemplified for L_1 for each literal L_i , $i > 1$, in C .

It is easy to lift a ground ME tableau to the first order case, as described in Slide 9evii.

Exercise 3: follow the proof construction to find a closed ME tableau for the ground instances $\neg Ha, \neg Fa \vee \neg Hb, Fa \vee Ha, Fb \vee Hb, Ga \vee \neg Fb, Ga \vee Fa$ using top clause $Fb \vee Hb$.

Exercise 4: Show how to adapt Case 2 for regular ME tableaux. **Hint:** It concerns subsumption.

Constructing Model Elimination Tableaux in Prolog:

10ei

Slide 10eii shows an outline program for constructing model elimination tableaux.

The predicate `show` implements the basic part of the construction (note that its clauses include only the 3 basic steps. Initial data is a list of clauses, given as the 3rd argument (`arg3`) and the list of leaf literals, given as `arg1`. The ancestor literals available to these leaf literals are in `arg2`, which is initially empty.

To avoid following an infinite branch, `show` has a fourth argument, the maximum depth of a tableau constructed by `show`. Each time `show` recurses, the maximum depth is reduced by 1. If it reaches 0 then only closure is allowed, not extension. The predicate `showd` controls the use of `D`, the Depth argument. Initially, `D` is a small value; it is increased if no closed tableau can be found at depth $\leq D$.

Various extensions of this basic structure are easy to implement, such as merging or re-use. (Remember, only one of these is possible in a given tableau.)

There is a cleverly implemented version of the basic model elimination tableaux, called `LeanCop` and shown on Slide 10eiii.

Implementing Model Elimination tableaux:

10eii

`%show(X,Y,Z,W):Y=non-leaf literals in current branch,
%X= leaf literals of current branch, Z= given clauses,
%W=remaining depth`

```
show([],A,C,D).  
show([G|Rest],A,C,D):-D>0,complement(G,A), show(Rest,A,C,D).  
show([G|Rest],A,C,D):-D>0,match(G,New,C),D1 is D-1,  
show(New,[G|A],C,D1),show(Rest,A,C,D).
```

`%match(G,New,C)` succeeds if there's a clause in C with a literal L that unifies with, and is complementary to, G and has other literals New .

`%complement(G,A)` succeeds if the complement of G is in A .

```
showd(Goals,C,D):- show(Goals,[],C,D), !.  
showd(Goals,C,D):- D2 is D+1,showd(Goals,C,D2).
```

`showd` controls attempts to show the Goals at ever increasing depth.

- With this program the tableau is constructed in a depth first way.
- Initial call** is `showd(Top,C,D)` for some small initial D (eg $D=3$), where `Top` is the top clause represented as a list of literals and C is list of given clauses.

Exercise. Add a clause to `show` that will enforce regular tableaux.

LeanCop: A ME Theorem Prover (Optional)

10eiii

```
prove([],_,_,_).
```

```
prove([Lit|Cla],Mat,Path,PathLim):-  
  (-NegLit=Lit;-Lit=NegLit) ->  
    (member(NegL,Path), %branch closure case  
      unify_with_occurs_check(NegL,NegLit);  
      append(MatA,[Cla1|MatB],Mat),  
      copy_term(Cla1,Cla2), %find matching clause  
      append(ClaA,[NegL|ClaB],Cla2),  
      unify_with_occurs_check(NegL,NegLit),  
      append(ClaA,ClaB,Cla3),  
      (Cla1==Cla2 -> %ground clause matched  
        append(MatA,MatB,Mat1);  
        length(Path,K), K<PathLim,%vars in clause matched  
        append(MatA,[Cla1|MatB],Mat1)  
      ),  
      %continue with same branch  
      prove(Cla3,Mat1,[Lit|Path],PathLim)  
    ),  
    %continue with next branch  
    prove(Cla,Mat,Path,PathLim).
```

Data: `Mat` is a list of clauses, each clause a list of Literals

```

prove(Mat,PathLim) :-
    append(MatA,[Cla|MatB],Mat),
    \+member(-_,Cla),      %top clause all positive
    append(MatA,MatB,Mat1),
    prove([],[-!|Cla|Mat1],[],PathLim).
prove(Mat,PathLim) :-
    \+ground(Mat),         %if not propositional increase PathLim
    PathLim1 is PathLim+1,
    prove(Mat,PathLim1).

%Operator precedences (put at top of program)
:- op(400,fy,-),op(500,xfy,&),op(600,xfy,v),
   op(650,xfy,=>),   op(700,xfy,<=>).

```

10eiv

Examples:

```
prove([[h(a), [f(X),h(X)], [-g(Z),-f(b)], [-f(Y),-h(b)],[g(U),-f(U)]], 4)
```

```
prove([[a,-w,p],[e],[i,a], [w,m], [-p], [-e,-i], [-e,-m]],0)
```

Exercises:

(1) Explain why PathLim doesn't need to increase for propositional case.
(Hint: look at test Cla1==Cla2).

(2) Add a test to enforce only regular tableau to be generated and searched.

The LeanCop Prolog Prover (optional):

LeanCop is similar to LeanTap in that it is written in Prolog and is very compact. However, it is designed by different people: Jens Otten and Wolfgang Bibel – see the website (more up-to-date than LeanTap's) at <http://www.leancop.de/>

LeanCop is a Model Elimination prover, so takes clauses as input. The four arguments of prove are: ``current list of leaf literals, list of all clauses, current branch, current max depth of branch for search".

In one sense using clauses makes it simpler than LeanTap. In another, it makes it potentially more complicated, as there are more possibilities for clever tricks. In particular, consider the line

```
(Cla1==Cla2 ->      %ground clause matched
```

In case the test is true, this means that the result of the earlier call to copy-term did not introduce fresh variables because there were no free variables in Cla1 to be copied. Therefore the clause Cla1 is ground and there is no need to re-use it in the current branch in the future, so it can be discarded. Moreover, there is no need to increase PathLim – it is only increased when extension is by a non-ground clause instance, which potentially may have to be re-used.

As in LeanTap, if no closure is found at an initial depth, the depth is increased.

10ev

Summary of Slides 10

10fi

1. The tableau method can be applied to sets of clauses, when special development rules can be used to good effect. Since clausal form has already eliminated \exists quantifiers, only one extension rule is required, derived from the free variable γ rule and \vee rule. The closure rule uses unification.

2. The most usual development rules result in the Model Elimination method, or Connection tableaux. The first step selects a top clause. Thereafter, every extension must use a clause that has a literal which unifies with the leaf literal at the left-most open branch. This literal is placed left-most in its clause. The tableau is developed from Left to Right and depth-first.

3. If the development rules summarised in 2) are in force, then some short cuts can be incorporated, of which we considered Merging and Re-use. Merging is the tableau variant of factoring and Re-use allows whole derivations to be re-used.

4. At ground level, there are simple restrictions on merging and re-use to ensure soundness. In the general case the restrictions are tighter, and it is harder to show soundness.

5. Soundness of Model elimination follows from the soundness of ordinary free variable tableau.

6. Completeness must be proved separately, since the development imposes restrictions, which could compromise completeness.

One proof of completeness for the simple ground case uses induction on the number of non-unit clauses available in a branch is given. The ground tableau can be lifted as described on Slides 9 for general free variable tableaux.

Other proofs are possible, that construct any ground tableau using instances of the given clauses and then transform the constructed tableau into one that follows the refinement.

7. The LeanCop theorem prover uses model elimination and uses Prolog in an elegant implementation.

10fii