Backtracking in ME (also see ppt)

Searching for a closed tableau in ME employs a limit on the size of the tableau (called depth-bound search) – e.g. maximum branch length.

Normally, on failure of some step, backtracking tries the next available step:

Either:

i) if branch closure led to failure, try a different way to close branch
ii) if no different ways, try branch extension
iii) if extension led to failure try a different way to extend
iv) if no different extensions backtrack to last step in the branch on the left and look for a different derivation leading to a closed tableau
v) if no branches on the left try to backtrack to parent node
vi) if no parent node try a different top clause

Else FAIL

Otten (2010) saw that in trials with the problems in the TPTP database (Thousands of Problems for Theorem Provers), many problems could be solved even if case iv) is prohibited.

Although completeness is lost, a dramatic decrease in time to find proofs is gained. He coined the phrase “essential backtracking”.

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vi) if no parent node try a different top clause

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Otten (2010) saw that in trials with the problems in the TPTP database (Thousands of Problems for Theorem Provers), many problems could be solved even if case iv) is prohibited.

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Variants and extensions to Model Elimination

In these slides we consider two extensions to Model Elimination;

1) Variation in the search mechanism: The method of removing potentially redundant backtracking (called non-essential back-tracking by the author) has been proposed by Jens Otten “Restricting Backtracking in Connection Calculi” (2010). Although the method is not complete, it has proved to be very effective in practice. A large proportion of problems can be solved with the restriction, and the average saving in search time allows for more complex proofs to be found that would not be found by standard model elimination in a reasonable time. Shown in Slides 11a.

2) Universal Literals: When discussing Re-Use we saw that in first order ME it may be possible to derive universal lemmas of the form ∀z.R(z), which can then be used elsewhere in the tableau. Such universal literals can arise in other ways and we discuss how to exploit this. Shown in Slides 11b/c.

3) The OPTIONAL slides 9-11 Appendix 2 also show three Case Studies for your interest:

Case Study 1 - KE Tableaux: This variation of tableau uses a single splitting rule;

Case Study 2 - Intermediate Lemma refinement (ILE): This is a variant of model elimination;

Case Study 3 - Relation between Clausal Tableau and Model Generation (MG)

Essential and non-essential backtracking (1)

Example of “non-essential backtracking” (as named by Otten):

Given: ¬G, G ∨ Rx1y1 ∨ ¬Px1, Pc ∨ ..., ¬Rab ∨ ..., ¬Rbd ∨ ..., G ∨ ...

Top clause ¬G

Assume eventual closure below Rx1y1 using ¬Rab ∨ ... with x1==a,y1==b
¬Pa will fail and would normally backtrack to use ¬Rbd ∨ ... (Case iv)

Instead, non-essential backtracking prohibits this and backtracks to try a different clause to use in extension step from ¬G (Case vi)

In fact, nothing is lost in this example as using ¬Rbd ∨ ... would lead to ¬Pb which would also fail.

But if a clause such as Pb ∨ ... were available, and if the tableau below ¬Pb happened to close, then the particular fully closed tableau so found would be lost by non-essential back-tracking
Example of "essential backtracking" (as named by Otten):

Given: \( \neg G, G \lor Rxy \lor Px, P_c \lor \ldots, \neg Rab \lor X, \neg Rbd \lor Y, \neg Rcd \),

Assume no eventual closure below Rx1y1 using \( \neg Rab \lor X \) then backtrack (essential backtracking) to use \( \neg Rbd \lor Y \) (Case iii)

Suppose closure obtained with binding \( x_1 \equiv b, y_1 \equiv d \) (Case iv)

Suppose failure beneath resulting \( \neg Pb \) (then normally would backtrack to Rx1y1 Back-tracking to use \( \neg Rcd \) is pruned, even though \( \neg Pc \) might succeed

Otten called this (pruning of) "non-essential" backtracking

Do not backtrack to try \( \neg Rcd \) because it's non-essential backtracking – case (iv) and is pruned

Try to match \( \neg G \) with another clause; no clause so fail

Lose solution using \( \neg Rcd \)

Formalising Essential Backtracking and Non-Essential Backtracking:

Consider a Model Elimination derivation that is part completed, such that the next leaf node to be extended is L in branch B.

Assume also that L could close using any of the literals at N1, N2, ..., Nk in B (above L) and could be extended using any of the matching clauses R1, R2, ..., Rm.

Then the method of Essential Back-tracking allows every one of the N_i and the R_i to be tried (in order) to close the tree. This is the normal kind of systematic back-tracking.

The method of Non-essential Back-tracking truncates the list of choices as soon as one of them succeeds in closing a sub-tableau beneath L. As a consequence, if any other branch in the tableau to the right of B should fail to close, then there will be no back-tracking to try a different choice at L.

In the Example on 11aiv, beneath Rx1y1 the matching clauses are \( \neg Rab \lor X, \neg Rbd \lor Y \) and \( \neg Rcd \). \( \neg Rab \lor X \) fails and so \( \neg Rbd \lor Y \) is tried. This succeeds and it's assumed Y can be closed, but although the branch below Px1 (now Pb) fails, non-essential backtracking has truncated the choices so \( \neg Rcd \) is no longer available to try as an alternative beneath Rx1y1.

Essential and non-essential backtracking (3)

Consequences of ignoring non-essential backtracking:
- Loss of completeness (See 11aiiv)
- Irrelevant back-tracking is by-passed in a simple way (See 11 aiii)
- Proof search is therefore much faster, allowing harder proofs to be found

Why does this back-tracking restriction not lose many proofs?

There are usually several different ways to make a ME derivation from a set of clauses, each derivation differing in the order in which the clauses are used, and/or the instances used. Disregarding non-essential back-tracking simply searches for one of the other orders, or one of the other derivations.

Example. Given: \( \neg G, G \lor Rxy \lor Px, P_c \lor \ldots, \neg Rab \lor X, \neg Rbd \lor Y, \neg Rcd \),

Assume Closure below X is ok and also Closure below \( \neg Pb \) is ok

(1) fails; if Case iv is prohibited then don't find (2); after changing matching clause for \( \neg G \) (3) succeeds by Case vi. Check the instances in (3) are the same as those in (2)

An Extension to ME Tableaux (see ppt motivation)

Example Given: 1. Rx \( \lor \neg Px \), 2. Px \( \lor Q \), 3. \( \neg Ra \lor \neg Rb \), 4. \( \neg Q \)

(Non-) Standard ME Tableau vs. Resolution Refutation

Resolution Refutation
(5 = 2+1): Rx \( \lor Q \)
(6 = 5+3): \( \neg Rb \lor Q \)
(7 = 6+5): Q \( \lor Q \Rightarrow Q \)
(9 = 8+4): [ ]

Can merge Q with Q**
Merge step corresponds to Q \( \lor Q \Rightarrow Q \)

Notice that clauses 5 and 6 correspond to the leaf literals of the open branches after each of the first 2 steps of ME.

Compare step giving (7) with ME:
Instead of standard ME tableau below \( \neg Rb \) repeat enclosed part of the tableau below \( \neg Rb \) but with new free variables x3 and x4, which will bind to b instead of a.
An Extension to ME Tableaux (motivation) 11bit

Example Given: 1. Rx ∨¬Px, 2. Px ∨Q, 3. ¬Ra ∨¬Rb, 4. ¬Q

(Non-) Standard ME Tableau vs. Resolution Refutation

Resolution Refutation

(5 = 2+1): Rx ∨Q
(6 = 5+3): ¬Rb ∨Q
(7 = 6+5): Q ∨Q ⇒ Q
(9 = 8+4): [ ]

The idea will be to retain the ME structure by treating literals such as Rx1, which do not share variables with other open branches, as being universally quantified

In this way, Rx1 is effectively written as ∀x. Rx, hence considering it to be used as (Rx11 ∧ Rx12 ∧ ... ∧ Rx1k), setting k big enough to give as many instances as required

Features of Universal Variables:

• bindings to x1 cannot affect literals in other open branches;
• once a free variable becomes universal it cannot lose this status as long as the convention for bindings on closure given on Slide 11cvi is followed;
• we’ll see that a Universal variable is essentially universally quantified - as many (different) copies as may be needed are (implicitly) available
• simulated by not propagating bindings made to a universal variable, leading to the Generalised Closure Rule (GCR)

Generalised Closure Rule and Universal Variables (1)

Let T be a partially developed ME tableau and B be an open branch of T. If free variable x1 occurs in some literal in B and and the only occurrences of x1 in an open branch are in branch B, then x1 is called a universal variable in T.

Generalised Closure Rule and Universal Variables (2)

Let T be a partially developed ME tableau and B be an open branch of T. If free variable x1 occurs in some literal in B and and the only occurrences of x1 in an open branch are in branch B, then x1 is called a universal variable in T.

Generalised Closure Rule (GCR):

The slides 11b and 11c illustrate and explain an extension for ME-tableaux called the generalised closure rule, which exploits the concept of a universal variable. For the simplest case, let C be a clause in which variable u occurs in exactly one literal L. u is called a universal variable. The quantifier for this variable could (implicitly) be distributed across to L. When the clause is developed, one can treat L as if it were ∀u. L, implicitly including in the tableau branch containing L several copies of L, each with a fresh free variable for u. (Any non-universal variable in L would be substituted by exactly one free variable, the same one in all copies.) Since there are always available enough copies for each different binding, an implementation can effectively ignore bindings for u, giving rise to the generalised closure rule. This rule states that in any closure step involving a universal variable u possible bindings to u can be ignored.

More Features of Universal Variables

• a free variable x1 might not be universal in T when first introduced into a tableau T, but can become so if x1 eventually occurs in a single open branch;
• e.g. if branches to left of B[x1] close without binding x1, then x1 in B[x1] is not universal as D[x1] is still open to its right. If B[x1] closes without binding x1 then x1 is universal in D[x1].
• if a variable occurs in only one literal in a clause it will be universal when used in a tableau e.g. y will be universal when using S ∨ P(x,y) ∨ Q(x)
Example Revisited (1)

Rx ∨ ¬Px, Px ∨ Q, ¬Ra ∨ ¬Rb, ¬Q
In Px ∨ Q, x is universal.
The clause Px1 ∨ Q is used in the tableau as the equivalent ∀x.P(x) ∨ Q.
At closure (1) use instance P(x2) of ∀x.P(x).
At closure (2) use instance R(a) of ∀x.R(x).
At closure (3) use instance R(b) of ∀x.R(x).
None of the bindings made affects the branch beneath Q, since the universal variables do not appear in it. That branch only needs to be completed once.

Implementing Universal Variables:
- Either tag a universal variable and always use a fresh copy, (so here it is x2 that is bound to the fresh copy of x1 - i.e. "fresh copy" ==x2 - not the other way around) or replace by the universal quantifier (easier when working by hand).

Example Revisited (2)

Rx ∨ ¬Px ∨ Sx, Px ∨ Q, ¬Ra ∨ ¬Rb, ¬Q
After closure (1) x2 in Rx2 is not universal (x2 occurs in sibling Sx2)
At closure (2) use x2==a
At (3) must use a fresh copy of clause Rx ∨ ¬Px ∨ Sx
At (4) bind x3==b
At (5) can use an instance of ∀x.P(x)

Example A:
In normal ME, to close at (1) either make binding x1==x2, or x2==x1; it doesn't matter which.
In GCR it is important to introduce a fresh copy of x1 and to set "fresh copy"==x2. This is achieved in an implementation by tagging x1 as universal and always using a fresh copy.
(Otherwise, if x2 and x1 were simply bound to each other, then x1 would in effect be propagated to both Rx2 and Sx2 and x1 would lose its universal status.)

Example A:
In making a closure that involves at least one universal variable always introduce a fresh copy of the universal variable to make the closure.

Example B: when closing at (2), remember to use a fresh copy of implicit ∀x.R(x) and set "fresh copy"==x3; then at (3) it is important to use a fresh copy of implicit ∀x.¬P(x) and set "fresh copy"==x1.
Otherwise, x2 and x1 would be bound to each other via x3 and x2 would lose its universal status, which would affect the literal Rx2 as well and could compromise the proof beneath (4).

Example B:
In making a closure that involves at least one universal variable always introduce a fresh copy of the universal variable to make the closure.

An Important Criterion (when implementing GCR) (1)

In making a closure that involves at least one universal variable always introduce a fresh copy of the universal variable to make the closure.

An Important Criterion (when implementing GCR) (2)
Generalised Closure Rule – Criterion for Maintaining maximal Universality of Variables:

Example: Let x be a universal variable in a leaf of branch B of tableau T, say in Q(x), and some step use the clause instance ¬Q(z1) ∨ R(z1) ∨ S below it. One of the implicit instances of ∀ x.Q(x) is Q(x1) and x1 can be bound to z1. In the literal R(z1), z1 will now be universal, since if x was universal then no occurrences of x occurred in T other than in B, and the same applies to the extension of B ending in leaf node R(z1) (branch B', say). In effect, ∀x.R(z) has been derived in B'. To see this, add the negation ¬∀z.R(z) to the tableau and see that the tableau will close if S can close. A variable becomes universal in this way in a Model Elimination tableau if it does not occur in any leaf literals in open branches to its right in the tableau. In this example that is the case, as explained.

It is assumed that as construction of a tableau progresses variables are implicitly marked as universal whenever possible, in the manner described in the previous example. That is, a free variable x occurring in leaf literal L in an open branch B is marked as universal if the only occurrence of x in a leaf literal in an open branch is in L. [Observe that (non-universal) occurrences of x could only occur in the branch above L if the occurrence of x in L was originally z (say) and arose because z was bound to x by a clause used in the closure of one of L's left (closed) siblings. Note x would not be classified universal in L in this case.]

Exercise: The criterion for choosing closure bindings is: In making a closure involving ≥1 universal variables introduce fresh copies of the universal variables (s) to make the closure.

Continued from Slide 11di

Consider the standard ME tableau after closure (1)

The open branches =

∀ z.R(z) to the tableau and see that the tableau will close if S below it. One of the implicit instances of ∀ x.Q(x) is Q(x1) and x1 can be bound to z1. In the literal R(z1), z1 will now be universal, since if x was universal then no occurrences of x occurred in T other than in B, and the same applies to the extension of B ending in leaf node R(z1) (branch B', say). In effect, ∀x.R(z) has been derived in B'. To see this, add the negation ¬∀z.R(z) to the tableau and see that the tableau will close if S can close. A variable becomes universal in this way in a Model Elimination tableau if it does not occur in any leaf literals in open branches to its right in the tableau. In this example that is the case, as explained.

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Exercise: The criterion for choosing closure bindings is: In making a closure involving ≥1 universal variables introduce fresh copies of the universal variables (s) to make the closure.

Continued from Slide 11di

(1) ¬P(a) ∨ ¬A(b,z) (2) ¬R(c) ∨ ¬A(c,c) (3) ∀ x.A(x,y) ∨ B(y) (4) ¬A(x,y) ∨ P(x) ∨ R(y)

After closure (1) (above the wavy line), and making universal variables explicit, the open branches = ∀ y1[(∀ x.A(x,y) ∧ ∀ x.P(x))] ∨ (∀ x.A(x,y) ∧ ¬R(y)) ∨ B(y)] (*)

Variables x and z in given (1) and (3) are universal, as indicated.

After closure (1) can “forget” the bindings to universal variable x in ∀ x.A(x,y1); also x2 in P(x2) becomes universal.

At (2) instances A(x3,y1) and A(b,z3) are unified (x3, z3 being the fresh copies of x and z) leaving y1 unbound.

At (3) y1 is bound to c and at (4) ¬A(c,c) unifies with A(x4,c), x4 the fresh copy of x in ∀ x.A(x,y1) ⇒ ∀ x.A(x,c).

The last open branch contains B(c). Notice B(c) is derivable from (*), (1), (2).
Summary of Advantages of ME-style tableaux

- Prolog-like - use stacks for implementation (but: need to detect ancestors, and use the occurs check)
- Prolog technology: compilation, structure sharing, stack maintenance
- Easy to obtain variations
- Easy to implement in Prolog
- Easy to extend to modal logics (and others)

Disadvantages

- Consider a problem Data |P – Q. Clausal form of ¬(P → Q) is P and ¬Q. May want to work forwards from P and "backwards" from ¬Q. In ME must choose one of them as top clause.
- May be beneficial to resolve some clauses initially if they only resolve with one of two others. i.e. a non-linear beginning.
- Left-Right depth first generation of search space may not be the smallest.
- Quite often the search space contains several variations of the same refutation, in which the clauses are used in different orders. (It is this property that was exploited in non-essential backtracking removal.)

Summary of Slides 11

1. The Model Elimination (ME) tableau method can be extended and modified in various ways.

2. The introduction of universal variables and the generalised closure rule that results leads, in many cases, to reduced tableaux. Universal variables are treated in the tableau as being universally quantified, instead of as free variables, so multiple instances are allowed. This leads to the generalised closure rule, which is implemented by not propagating bindings to universal variables (in effect such bindings are ignored).

3. ME tableau are complete. However, some completeness can be sacrificed through pruning back-tracking of the "non-essential" kind. It turns out that in many problems involving unsatisfiable data, while some completeness is lost, in that not all refutations can be found, it is still possible to find at least one refutation.

4. ME style tableau have advantages, especially in that they are easily implementable in Prolog, which is good for testing new ideas. All the Prolog technology is available to build good systems. The method extends to other logics, e.g. modal logic.

5. ME style tableau have disadvantages, mainly related to their being linear.

An Extension to Basic ME Tableaux (1)

Example

Given: 1. Rx v¬Px, 2. Px vQ, 3. ¬Ra v¬Rb, 4. ¬Q

Standard ME Tableau vs. Resolution Refutation

| (5 = 2+1): Rx vQ |
| (6 = 5+3): ¬Rb vQ |
| (7 = 6+5): Q vQ ⇒ Q |
| (9 = 8+4): [ ] |

As in Slide 11bi but showing standard ME tableau.

Notice that clauses 5 and 6 correspond to the leaf literals of the open branches after each of the first 2 steps of ME.

Compare step 3 (giving (7)) with ME:

START of OPTIONAL MATERIAL (SLIDES 11)

Motivating GCR in more detail (see also slides A2e in Appendix A2 for slides 9-11)
**An Extension to Basic ME Tableaux (2)**

**Example**  
Given: 1. $Rx \lor \neg Px$, 2. $Px \lor Q$, 3. $\neg Ra \lor \neg Rb$, 4. $\neg Q$

Instead of standard ME tableau below $\neg Rb$ try repeating 1st 2 steps below $\neg Rb$ (blue part of the tableau) but with new free variables $x_3$ and $x_4$, which will become bound to $b$ instead of $a$.

In some cases can avoid actual duplication, e.g. here would close at the leaf $\neg Rb$ (implicitly matching a second copy of $Rx_1$). Results in the generalised closure rule.

Notice that $x_1$ does not occur in any open branch to the right of the branch ending at $\neg Rb$. In the fresh instance of the enclosed tableau the branch below $\neg Q$ can be closed by a merge with $Q^{**}$, so simulating the resolution proof.

**An Extension to Basic ME Tableaux (3)**

Given: 1. $Rx \lor \neg Px$, 2. $Px \lor Qx$, 3. $\neg Ra \lor \neg Rb$, 4. $\neg Qa$

In some cases cannot avoid actual duplication.

Notice that $x_1$ now occurs in two branches, including the open branch to the right of the branch ending at $Rx_1$, in $Qx_1$.

In the fresh instance of the enclosed tableau the 2nd branch below $\neg Rb$ becomes $Qb$, which doesn't merge any more with $Qa$.

It is incorrect to avoid the duplication as the branch below $Qb$ would be lost leading to the wrong result, since this branch fails.

Can merge $Q$ with $Q^{**}$

Merge step corresponds to $Q \lor Q \Rightarrow Q$

Notice that $x_1$ does not occur in any open branch to the right of the branch ending at $\neg Rb$. In the fresh instance of the enclosed tableau the branch below $\neg Q$ can be closed by a merge with $Q^{**}$, so simulating the resolution proof.

corresponds to the resolution step

$\neg Rb \lor Q + Rx_3 \lor Q \Rightarrow Q \lor Q$

It is incorrect to avoid the duplication as the branch below $Qb$ would be lost leading to the wrong result, since this branch fails.

can merge $Q$ with $Q^{**}$

Merge step corresponds to $Q \lor Q \Rightarrow Q$

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