

AUTOMATED REASONING

SLIDES 5:

COMPLETENESS of RESOLUTION

Basic idea of Completeness proof

Semantic Trees

Lifting a ground resolution refutation

Resolvents and a Semantic Tree

Refutations from a Semantic Tree

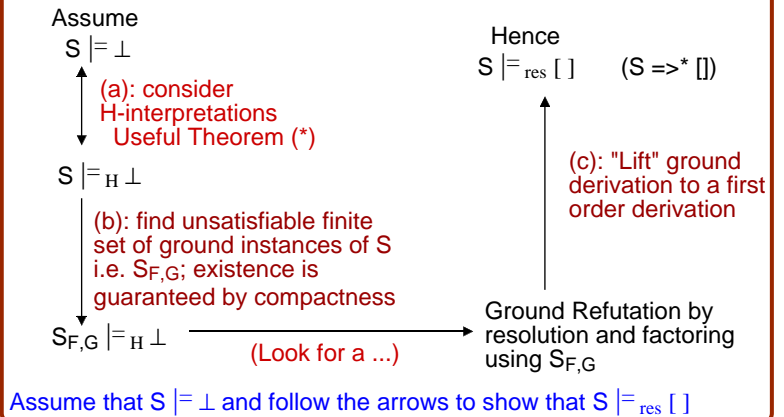
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Completeness of Resolution

4ci

Theorem (Completeness) If a set of clauses S has no models then $S \Rightarrow *[]$
(i.e. there is a resolution refutation of $[]$ from S .)

Proof Structure for Resolution Completeness



Completeness of Resolution

5aii

We will show by construction:

If clauses S have no models then there is a resolution proof of $[]$ from S .

Most methods to show completeness rely on some very useful properties:

(a) A set of clauses S has no models iff S has no Hmodels
(Useful Theorem (*))
so it is sufficient to look at Herbrand Interpretations

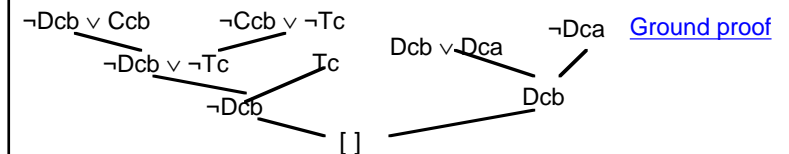
(b) If a set of clauses S is H-unsatisfiable (has no H-models) then there is a finite subset of ground instances of S also H-unsatisfiable
(compactness).
find the appropriate ground instances:
construct a finite closed semantic tree G for ground instances of S

(c) A resolution refutation for a set of clauses S has a similar structure to a ground resolution refutation using ground instances of S
(see slide 5aiii for an example).
find a ground refutation:
construct a ground resolution refutation from G
and lift it to give a resolution refutation from S

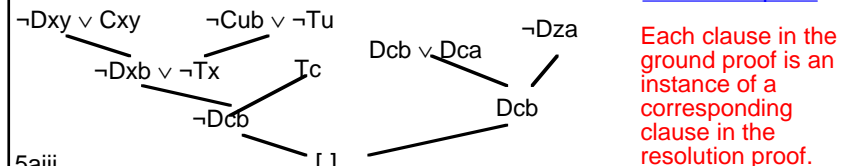
Example of the relationship between a refutation of ground instances of clauses S and a resolution refutation of S (used for Step (c))

1. $Dca \vee Dcb$ 2. $\neg Dxy \vee Cxy$ 3. $\neg Tu \vee \neg Cub$ 4. Tc 5. $\neg Dcz$

Ground instances: $\{u == c, x == c, y == b, z == a\}$
 $Dca \vee Dcb$ $\neg Dcb \vee Ccb$ $\neg Tc \vee \neg Ccb$ Tc $\neg Dca$



Resolution proof



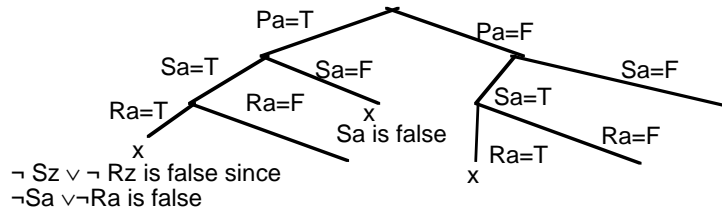
5aiii

Semantic Tree (used in steps b and c)

5bi

A **Semantic Tree for S** is an enumeration of all HIs over $\text{Sig}(L)$, where S uses language L. Each branch represents a H-interpretation (HI) over $\text{Sig}(L)$.

Example: Let $\text{Sig}(L) = \langle \{P, Q, R, S\}, \{f\}, \{a, b\} \rangle$ and
Given $Px \vee Ry \vee \neg Qxy, \neg Sz \vee \neg Rz, Pu \vee Qf(v)v, Sa, Sb, \neg Pf(a) \vee \neg Pf(b)$



Each finite portion of a branch of a semantic tree gives a partial Herbrand Interpretation of S. A branch is **terminated** (marked x) if it cannot be a model for S.

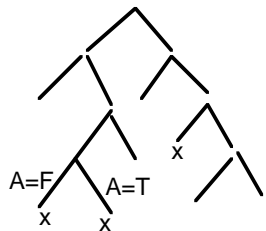
eg the leftmost branch falsifies $\neg Sa \vee \neg Ra$, instance of $\neg Sz \vee \neg Rz$.

Which other branches falsify a given clause?

Observations about a Semantic Tree

5bii

General skeleton
of a semantic tree



1. If atom A is tested, then the clause falsified by the A=F branch will contain A and the clause falsified by the A=T branch will contain $\neg A$.

2. Any interpretation that uses the assignments in a terminated branch is impossible as a model of S.

3. If every branch in a semantic tree for clauses in S is closed then S is unsatisfiable.

Why?

Every HI will be an extension of some branch of the tree and hence makes some clause in S false

4. We would like to know that **if S is unsatisfiable we can find a finite closed tree**

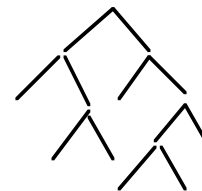
Could the tree have an infinite set of branches when S is unsatisfiable?

Let's see

Is a Semantic tree always finite?

5biii

General skeleton
of a semantic tree



If S has no Hmodels then each H-interpretation must falsify a clause in S

For Step b of the completeness proof want to collect the set of ground clauses made false by the given general clauses from a completed tree

How do we know this set is finite?

Could the tree have an infinite set of branches?

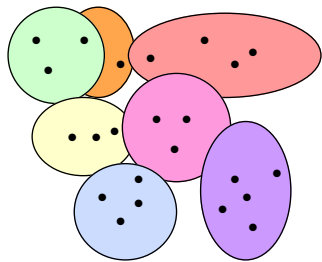
What do we know?

- To make a clause C false it is sufficient to make 1 ground instance of C false.
- Since clauses in S are finite, the falsifying part of the interpretation is found after consideration of a finite number of atoms.

BUT: Can we be sure there are a finite number of ground instances of S sufficient to be falsified by all the H-interpretations over the signature of S?
The "Umbrella" Property says we can!

A finitely branching tree can only have an infinite number of nodes if some branch is infinite (has an infinite length) This is Konig's Lemma

Compactness for Clauses (The “Umbrella” Property)



Each dot is an H-interpretation
Each circle is a ground instance of S
(one of the finite number) falsified by
a number of H-interpretations

We can show: If S is unsatisfiable
then there is a finite closed semantic
tree for S (Called *compactness*.)

Assume S has no models:

- If the Semantic tree for S were infinite, then there would be an infinite branch. (Konig's Lemma)

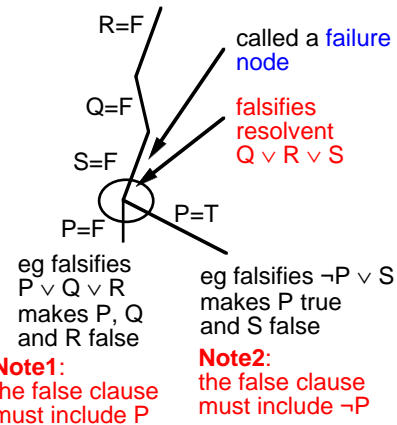
We claim such an infinite branch would yield a model because:

- Assume for contradiction the branch did not give a model.
- Then the branch could have been finite (by earlier observations on 5biv)

5biv

How to find a resolvent from a semantic tree

5bv



The two children of a failure node
will resolve (by Notes 1/2 on 5bii)

The resolvent will be false at the
failure node. **Why?**

Therefore, the resolvent cannot
be a tautology. **Why?**

The resolvent can be added to the
falsifying ground instances and
will allow a smaller tree to be
obtained, since the failure node
will now become a closure node.

The resolvent is implied by its
parents ==>

if S(all clauses)+R unsatisfiable
then S is unsatisfiable
Why?

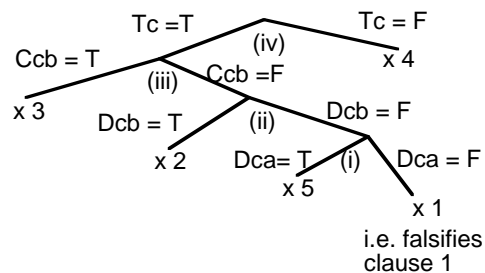
How to obtain a ground refutation from a complete semantic tree (see ppt)

1. $Dca \vee Dcb$
2. $\neg Dxy \vee Cxy$
3. $\neg Tx \vee \neg Cxb$
4. Tc
5. $\neg Dcz$

Ground instances found from tree:

- 1g. $Dca \vee Dcb$
- 2g. $\neg Dcb \vee Ccb$
- 3g. $\neg Tc \vee \neg Ccb$
- 4g. Tc
- 5g. $\neg Dca$

A semantic tree:



Resolution steps -
process nodes in order.

- (i): (left) 5g; (right) 1g;
=> Dcb (6g and is false)
- (ii): (left) 2g; (right) 6g
=> Ccb (7g and is false)
- (iii): (left) 3g; (right) 7g
=> $\neg Tc$ (8g and is false)
- (iv): (left) 8g; (right) 4g
=> []

Check that at each failure node the two false clauses below it can be resolved
and that if atom A is tested, then left clause contains $\neg A$ and right clause
contains A. (Assumes left branch of test makes $A=T$, right branch makes $A=F$.)
Also check that the resolvent is false at the processed node.

5biii

Properties of the Semantic Tree method (1)

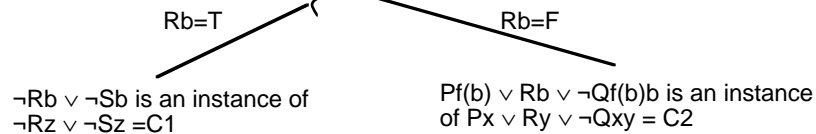
- Each tree gives rise to a ground resolution proof (refutation) using instances of the given clauses.
- Can derive a full resolution refutation from a semantic tree proof by LIFTING (see below and slide 5cvi) because of the following invariant property:

- Each failed clause instance is either an instance of a given clause, or an instance of the resolvent of the involved clauses at the leaves (ie the closure nodes).

LIFTING LEMMA

(Example)

Resolve instances of C1 and C2 to give
 $\neg Sb \vee Pf(b) \vee \neg Qf(b)b$ which is an instance of
 $\neg Sz \vee Px \vee \neg Qxz$, the resolvent of C1 and C2



5ci

Properties of the Semantic Tree method (2)

5cii

Sometimes a factoring step is required:

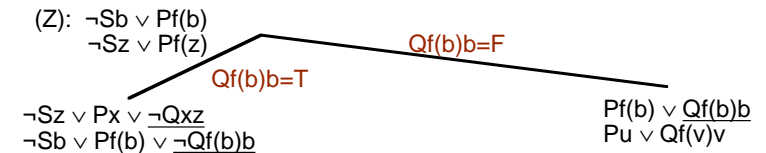
It's indicated if the ground instance has fewer literals than the general clause.

Recall that at ground level, factoring is just merging of identical literals, whereas in general it requires a substitution to make 2 or more literals identical.

Example:

- In slide 5ciii at (Z) the new ground clause $\neg Sb \vee Pf(b)$ is obtained:
- by resolution of $\neg Sb \vee Pf(b) \vee \neg Qf(b)b$ and $Pf(b) \vee Qf(b)b$ to give $\neg Sb \vee Pf(b) \vee Pf(b)$
- then by **merging** to give $\neg Sb \vee Pf(b)$

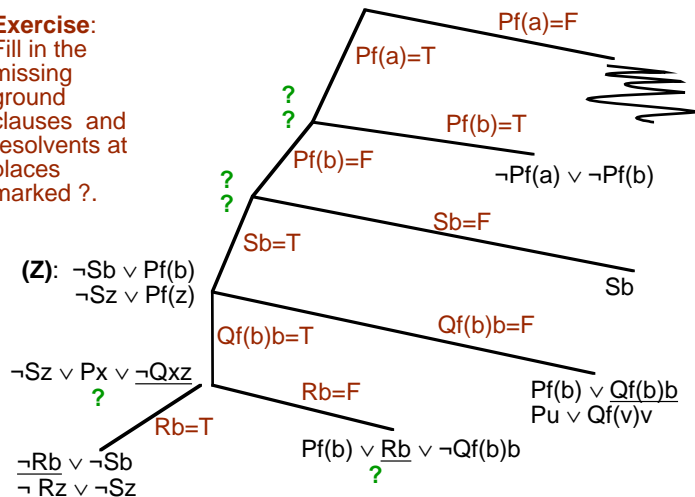
- The general resolvent clause is formed from $\neg Sz \vee Px \vee \neg Qxz$ and $Pu \vee Qf(v)v$, giving $\neg Sz \vee Pf(z) \vee Pu$ which **factors** to $\neg Sz \vee Pf(z)$ with binding $\{u=f(z)\}$.



$S = Px \vee Ry \vee \neg Qxy$, $\neg Sz \vee \neg Rz$, $Pu \vee Qf(v)v$, Sa , Sb , $\neg Pf(a) \vee \neg Pf(b)$

Exercise:
 Fill in the missing ground clauses and resolvents at places marked ?.

5ciii

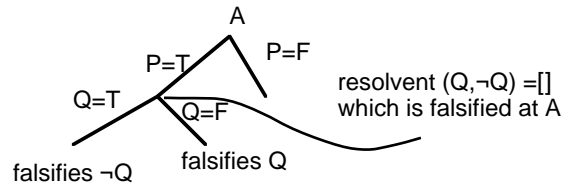


Q. What is the problem with using the semantic tree method for showing unsatisfiability? What feature of resolution makes resolution better?

Properties of the Semantic Tree method (3)

5civ

Sometimes a resolvent falsifies a node higher than the failure node at which it was formed - enables the tree to contract more quickly.



When can this happen?

Since the order of atoms chosen is arbitrary
it may not give the shortest or best tree

Completing the Semantic Tree method

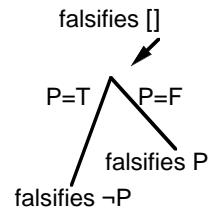
5cv

Suppose a fully closed semantic tree has been generated using clauses in T.
Let T' be the used ground instances
(i.e. the ground instances falsified at the leaves).

If the resolvent at a failure node,
eg QRS (ie $Q \vee R \vee S$) of Slide 5bii,
is added by resolution to T' then T can be contracted
since the resolvent is falsified at the failure node.

The failure node is higher than the two parent
clauses and gives rise to a new closure node.
This in turn can be used to derive a resolvent and
hence a smaller semantic tree.

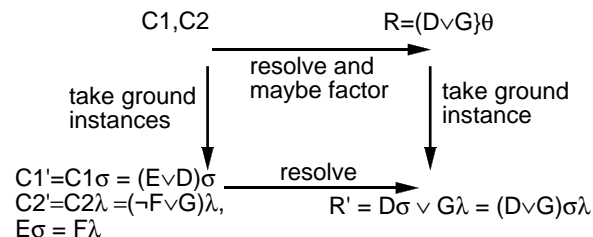
Eventually, since there were only a finite number of
closure nodes at the start and each step removes at
least one, a tree of the form on the right will be
derived, from which $[]$ is deduced.



The Lifting Lemma (General Case)

5cvi

Given C1 and C2 that resolve to give R and C1', C2', instances of C1 and C2,
that resolve to give R', then R' is an instance of R (or of a factor of R).



σ and λ apply to different variables so are unaffected when combined (or composed) in $\sigma\lambda$. $E\sigma\lambda = F\sigma\lambda = E\sigma = F\lambda$ so $\sigma\lambda$ unifies E and F (ie θ exists).
So $(D \vee G)\theta\sigma\lambda = (D \vee G)\sigma\lambda$ (defn of mgu) for some substitution $\sigma\lambda$
and R' is a ground instance of $(D \vee G)\theta$.

You can follow the diagram in two different ways:
C1, C2 have ground instances C1', C2' that resolve to R' (used by semantic tree)
C1, C2 resolve to R that has ground instance R' (used by resolution)

This proof also covers the case when the ground resolvent has a merge applied and the general resolvent factors. **Exercise:** explain why this is so.

The Lifting Lemma:

5cvii

The *lifting lemma* is shown in action on Slide 5cii and illustrated for a simple step on 5ci. An outline proof is given on 5cv. The lemma shows why the ground resolution obtained by the semantic tree method can be transformed into a full resolution proof. Each ground resolution step, working up the tree, yields a general resolution step. The property stated by the lemma is:

if C1 and C2 resolve (possibly after factoring) to give resolvent R, and ground instances C1' and C2', respectively, of C1 and C2, resolve to give resolvent R', then R' is a ground instance of R (or of a factor of R).

This property is then used to guarantee the fact, given on 5cii, that each clause labelling a failure node is an instance of a given clause or of a resolvent derived from the given clauses. Each step of the ground resolution proof (deriving R' from C1' and C2' by resolution and/or factoring) gives rise to a step between C1 and C2 deriving R and such that R' is a ground instance of R (or of a factor of R).

When carrying out the procedure by hand you can either: find the ground refutation and then obtain the general one by lifting, or add to the leaves of the semantic tree the general resolvents and derive the refutation by resolving the clauses at each pair of leaf nodes and contracting the tree.

A different ***completeness proof for ground resolution*** (ie not using semantic trees) uses induction on the number of different *atoms* occurring in the given set of clauses. (As identical literals in a clause are merged, each literal in a clause occurs only once.) You can assume also that there are no tautologies as such clauses can be removed without affecting satisfiability (or, as noted on Slide 5biv, no tautologies are needed), so all literals in a clause involve different atoms. The base case (for one atom A) is easy - all clauses must be unit clauses of the form A or $\neg A$. If S is unsatisfiable it must contain both kinds and a refutation can easily be found by resolving clauses such as A and $\neg A$.

The induction step (for $k > 0$ atoms) assumes as Ind. Hyp. that a refutation can be obtained for an unsatisfiable set of ground clauses S with $< k$ atoms. Now, there must be at least 1 atom (say B) that occurs both positively and negatively in different clauses (if not S can't be unsatisfiable - why?). Form two sets of unsatisfiable clauses, S' and S'', as follows: First construct $S1/S2 = \{C \mid C \text{ in } S \text{ and } C \text{ does not contain } B/\neg B\}$ and then delete any occurrences of $\neg B/B$ from clauses in S1/S2 to give S'/S''. (**Exercise:** show S' and S'' must be unsatisfiable - this is the crucial step.) Hence by the Ind. Hyp. there is a resolution refutation of S' and of S'', as all occurrences of B have been removed from S' and S'', so they have $< k$ atoms occurring. Now replace the removed literals $\neg B/B$ into the refutations. That of S' will derive $\neg B$ (or still be a refutation) and that of S'' will derive B or still be a refutation. In case both $\neg B$ and B are derived a refutation can be found by resolving them. In all cases a refutation is found for S.

5cix

e.g. for the ground clauses on slide 5biii, choose Dcb as B and form $S1' = \{Ccb, \neg Ccb \vee \neg Tc, Tc, \neg Dca\}$ and $S1'' = \{Dca, \neg Ccb \vee \neg Tc, Tc, \neg Dca\}$. For S1', repeat the step (say choosing Ccb) and eventually you will obtain the refutation $\neg Ccb \vee \neg Tc + Tc \implies \neg Ccb$, $Ccb + \neg Ccb \implies []$.

S1'' is obviously unsatisfiable, $Dca + \neg Dca \implies []$.

Putting back $\neg Dcb$ into the first refutation will now yield $\neg Dcb$, and putting back Dcb into the second refutation gives Dcb. Then resolve these to give $[]$.

(e.g. Putting back Dcb into the second refutation gives $Dca \vee Dcb + \neg Dca \implies Dcb$.)

Induction proofs are often used when resolution is restricted in some way - we will see some more examples later.

Summary of Slides 5

5di

1. Completeness of resolution can be shown in several ways. Most proofs demonstrate completeness using two steps. First a refutation is found using ground instances of the given clauses. This ground refutation is then *lifted*, to use the original clauses.

2. There is a close relationship between the ground refutation and the lifted refutation.

3. A *Semantic Tree* formed from a set of unsatisfiable clauses will be finite. Each branch in the tree will falsify some ground instance of one of the given clauses.

4. A *failure node* A in a semantic tree is a node such that both descendants of A, formed by considering some atom $D=T$ or $D=F$, are leaves and the falsifying ground instance of the leaf which considered $D=T$ contains the literal $\neg D$ and the falsifying instance for the other leaf contains the atom D. The resolvent of the two falsifying instances falsifies the branch ending at A.

5dii

5. A semantic tree can be used to obtain a ground refutation of ground instances of given clauses and also to find the corresponding refutation.

6. The refutation obtained from a semantic tree indicates where factoring is needed. The refutation never derives a tautology.

7. Semantic Trees could be used to show unsatisfiability of a set of clauses S. But it is not a very practical method in general, since if a "bad" order of atoms is selected the tree could be very large. For this purpose, there is no need to form resolvents, of course, it is enough to know that every branch in the tree falsifies some ground instance of S.

8. Inductive proofs can also be used to show the completeness of ground resolution.

Question for next week:

Suppose resolvents are restricted, such that only certain literals in a clause can be resolved upon.

Consider the restriction that forces literals in a clause to be selected in alphabetical order. (e.g. $R(\dots)$ would be resolved before $S(\dots)$.)

How can the Semantic Tree proof be modified to show completeness for this case?

5diii