# 1 Arrow-Algo

1. In the original clauses, find all occurrences of variables.

Common case: If a variable appears as outermost symbol or only has grey ancestorterms, add an arrow from it to all other occurrences.

Uncommon case: if there is more than one occurrence of a variable under a  $\Phi$ colored term, add a *weak* dependency between them all (symmetric relation).

NOTE: this creates double arrows for occurrences at same depth. This appears to be necessary for terms which are only variables, and doesn't hurt if the variable is contained in a term.

### 2. For each step in the derivation:

- a) Build propositional interpolant using  $PI(C_i)^*$ ,  $i \in \{1, 2\}$ , i.e. use ancestor PI without colored terms.
- b) If ancestors of atom added to PI(C) had arrows, merge them to atom in PI(C) (i.e. arrows starting in and leading to this atom).
- c) Replace colored terms in PI(C) (from new atom and unifier applied to  $PI(C_i)^*$ ) with fresh variables, except if a term has a double ended arrow to another overbinding variable, then use that variable.

An arrow starts (ends) in one of the new variables if it starts (ends) somewhere in the term it replaced.

d) Collect quantifiers: from  $PI(C_i)^*$ ,  $i \in \{1, 2\}$  and ones from atom added to PI(C). Order such that arrows only point to variables to the right AND weakly connected variables appear in the same quantifier block.

$$\bar{Q}_n = \operatorname{sort}(Q_{n_1} \cup Q_{n_2} \cup \operatorname{colored-terms}(l))$$

## 1.1 algo more formally

Every literal in any initial clause set has a globally unique id/number

Ex:  $P(y, a, f(z, g(y, b))) \vee Q(x)$ 

Term position:

0.2.1.0 means first literal, 3rd arg, 2nd arg, fst arg: y

0.1 is a

0.2.1 is g(z, b)

P calculates the position of a term or the term of a position, depending on the argument type.

for a position  $p_i$ ,  $P(p_i)$  denotes whatever  $p_i$  refers to in its respective clause.

for a term t, P(t) denotes the position in t in its respective clause.

for a position p,  $P_{lit}(p)$  denotes the position of the literal

for a position p,  $P_{term}(p)$  denotes the position of the term in  $p_i$ 

$$\Rightarrow p = P_{lit}(p). P_{term}(p)$$

for a position p,  $p \mod i$  denotes p with i least significant places cut off,  $0.2.1.0 \mod 2 = 0.2$ 

#### 1.2 Arrows:

**Definition 1** (Coloring of variable occurrences). An occurrence of a variable x is called  $\Phi$ -colored if it is contained in a maximal  $\Phi$ -colored term. It is called *colored* if it is of any color and grey otherwise.

 $\mathcal{A}$  is a set of ordered pairs of term positions which point to positions in terms in literals  $\mathcal{W}$  is a set of unordered pairs of term positions which point to positions in terms in literals

Note that the "anchor point" for arrows are *literals* and not clauses. All literals occur in the initial clause sets. The literals in AI(C) are derived from these and the arrows apply to them. Literals of colored predicates to not occur in AI(C) but can be relevant by transitivity.

w.r.t a refutation  $\pi$  of  $\Gamma \cup \Delta$ :

1. For each initial clause C in  $\Gamma \cup \Delta$ :

For every variable x in C:

Let  $\Phi_x$  be the set of occurrences of x in C.

Let  $\Phi_x^{\text{col}} = \{ p \in \Phi_x \mid p \text{ is contained in a colored term} \}$  and  $\Phi_x^{\text{grey}} = \Phi_x \setminus \Phi_x^{\text{col}}$ .

Let  $\operatorname{MaxCol}(\Phi) = \{q \mid q \text{ is the occurrence of the maximal colored term containing } p \text{ for } p \in \Phi\}$ 

Add to  $A: \Phi_x^{\text{grey}} \times \text{MaxCol}(\Phi_x^{\text{col}}).$ 

Add to W: MaxCol( $\Phi_x^{\text{col}}$ ) × MaxCol( $\Phi_x^{\text{col}}$ ).

Add to  $\mathcal{W}$ :  $\Phi_x^{\text{grey}} \times \Phi_x^{\text{grey}}$ .

Possibly drop arrows of the form (a, a) in  $\mathcal{W}$ , but they do not do any harm.

2. For each C resulting from a resolution step from  $C_1: D \vee l$  and  $C_2: E \vee \neg l$  to  $C = D \vee E$  with prop interpolant  $PI(\cdot)$ :

The literals l and l' are unified and henceforth considered to be the same literal. Therefore the arrows of l and l' are merged.

### 1.3 algo

NOTE: for now, we assume that every colored-term has a globally unique id i and will be replaced by a variable with this index. This restriction is useful now and could potentially be lifted later, but it's not severe anyway.

Note: when a literal is added to the interpolant, the colored terms in one literal might have already been replaced with a certain variable before. we definitely have to use the same variable for both literals, and if one literal has other dependencies, we should stick with the variable we have.

PROBLEM: terms already replaced by variables still change! need to use same variable anyway, so note above not accurate!

CONJECTURED SOLUTION: for resolution, it is vital that the resolved literals are the unified, but nothing else is vital. We however ensure that the literals also have the same lifting variables.

Furthermore, if variables are in the interpolant, then they have been present in both clauses, (e.g. f(x) in  $C_1$ , f(y) in  $C_2$ , then it's fine to universally quantify).

#### 1.3.1 $AI_{mat}$ and $AI_{cl}$

Here, we define  $AI_{mat}$ , which represents the *matrix* of what will be the interpolant, and  $AI_{cl}$ , which represents the *clauses* in the refutation applied with the same unifications as  $AI_{mat}$ .

1. For each initial clause C,  $AI_{mat}(C) = PI(C)$  and  $AI_{cl}(C) = \ell[C]$ .

2. For each C resulting from a resolution step from  $C_1: D \vee l$  and  $C_2: E \vee \neg l$  to  $C = (D \vee E)\sigma$  with  $l\sigma = l'\sigma$  with prop interpolant  $PI(\cdot)$ :

l... literal in original clause

 $l_{\text{AIcl}}$ ... literal in AI<sub>cl</sub> (with unifications and liftings carried over, such that ind hyp goes through)

 $l\sigma = l'\sigma$ , but  $l_{AIcl}$  and  $l'_{AIcl}$  might have been overbound with different variables. Still, they in a sense refer to the same ground literal, so we "can just" "unify" them.

Prose explanation of formal definition below: Shape must be the same in the sense that grey terms are the same, otherwise there is  $\Phi$ -replacing-var vs  $\Phi$ -replacing-var (let arbitrary one win) or  $\Phi$ -term and  $\Phi$ -term (replace both with same var). ( $\Phi$ -replacing-var vs  $\Phi$ -term cannot happen as  $\Phi$ -term is overbound as it has to be colored as otherwise the terms wouldn't unify). Also apply these to substitutions in  $AI_{cl}$  and  $AI_{mat}$  here.

au is defined on lifted terms of  $\ell[l_{AIcl}\sigma]$  and  $\ell[l'_{AIcl}\sigma]$ , where the literals  $l_{AIcl}$  and  $l'_{AIcl}$  occur in  $AI_{cl}(C_1)$ ,  $AI_{cl}(C_2)$  such that for their corresponding l and l',  $l\sigma = l'\sigma$ . Note that if one of the arguments of au has assigned a color, the other one either has none or the same color. There cannot be a conflict as otherwise their original form would not be unifiable.

Note that au(a, b) is well-defined, i.e. never maps a variable to two different values as each occurrence of some  $x_j$  refers to a term with possible free variables, and since across the definition of au, always the same substitution  $\sigma$  is used as reference, every occurrence of  $x_j$  will be mapped to the same variable. (NOTE: this is what yet unproven conjectures in the other pdf are trying to formalize.)

 $l_{\text{AIcl}}$  and  $l'_{\text{AIcl}}$  are as they occur in  $\text{AI}_{\text{cl}} C_1$  and  $\text{AI}_{\text{cl}} C_2$ . As the actual terms in the clause unify, we know that here, at least all terms have proper color after unification/lifting.

Let 
$$\ell[l_{\text{AIcl}}\sigma] = A(a_1, \dots, a_n), \ \ell[l'_{\text{AIcl}}\sigma] = A(b_1, \dots, b_n)$$
  

$$\text{au}(A(a_1, \dots, a_n), A(b_1, \dots, b_n)) = \bigcup_{i=1}^n \text{au}(a_i, b_i)$$

$$\operatorname{au}(a_{\operatorname{AIcl}},b_{\operatorname{AIcl}}) = \begin{cases} \bigcup_{j=1}^n \operatorname{au}(s_j,t_j) & \text{if } a_{\operatorname{AIcl}} = f_s(\bar{s}) \text{ grey and } b_{\operatorname{AIcl}} = f_t(\bar{t}) \text{ (includes } f_s \text{ being a } \\ \{x_j \mapsto x_m, x_k \mapsto x_m\} & \text{if } a_{\operatorname{AIcl}} = x_j \text{ and } b_{\operatorname{AIcl}} = x_k, \text{ both lifting variables, and } x_m \text{ is the corresponding lifted term in the unified literal, i.e. } x_m = \ell[a] = \ell[b]. \\ & \text{More formally, } p = \Pr(a) = \Pr(b) \text{ and } \Pr(P_{\operatorname{lit}}(\ell[l\sigma]), P_{\operatorname{term}}(p)) = P_{\operatorname{P(P_{\operatorname{lit}}}(\ell[l'\sigma]), P_{\operatorname{term}}(p))} = P_{\operatorname{P(P_{\operatorname{lit}}}(\ell[l'\sigma]), P_{\operatorname{term}}(p))} = I_m \text{ and } \ell[t_m] = I_m. \end{cases}$$
 id

$$\tau = \operatorname{au}(\ell[l_{\operatorname{AIcl}}\sigma], \ell[l'_{\operatorname{AIcl}}\sigma])$$

$$\operatorname{AI}_{\operatorname{cl}}(C) = \ell[\left((\operatorname{AI}_{\operatorname{cl}}(C_1) \setminus \{l_{\operatorname{AIcl}}\}) \vee (\operatorname{AI}_{\operatorname{cl}}(C_2) \setminus \{l'_{\operatorname{AIcl}}\})\right)\sigma]\tau$$

• if l and l' don't have the same color:

$$AI_{\text{mat}}(C) = (\neg \ell[l_{\text{AIcl}}\sigma]\tau \wedge \ell[AI_{\text{mat}}(C_1)\sigma]\tau) \vee (\ell[l_{\text{AIcl}}\sigma]\tau \wedge \ell[AI_{\text{mat}}(C_2)\sigma)]\tau$$

• if l and l' are  $\Gamma$ -colored :

$$\mathrm{AI}_{\mathrm{mat}}(C) = \ell[\Big(\,\mathrm{AI}_{\mathrm{mat}}(C_1) \vee \mathrm{AI}_{\mathrm{mat}}(C_2)\Big)\sigma]\tau$$

• if l and l' are  $\Delta$ -colored:

$$AI_{mat}(C) = \ell[\Big(AI_{mat}(C_1) \wedge AI_{mat}(C_2)\Big)\sigma]\tau$$

#### **1.3.2** AI

$$AI(C) = Q_1 u_1 \dots Q_m u_m (AI_{mat}(C) \vee AI_{cl}(C))$$

 $u_1, \ldots, u_m$  are comprised of all  $x_i$  and  $y_i$  in  $\operatorname{AI}_{\mathrm{mat}}(C)$ . // there are free variables in  $\operatorname{AI}_{\mathrm{mat}}(C)$ , which are "implicitly" universally quantified.

 $Q_i$  is  $\exists$  if  $u_i = y_i$  for some i,  $\forall$  if  $u_i = x_i$  for some i.

All "nodes" connected by weak arrows describe the same arrows, i.e. collapse the nodes to a supernode merging the arrows:

$$\mathcal{A}' = \{(a,c) \mid (a,c) \in \mathcal{A} \ \lor \ ((a,b) \in \mathcal{A} \land \{b,c\} \in \mathcal{W}) \ \lor \ ((c,b) \in \mathcal{A} \land \{a,c\} \in \mathcal{W})\}$$
  
$$\mathcal{A}'' = \text{TransitiveClosure}(\mathcal{A}')$$

 $(p_1, p_2) \in \mathcal{A}''$  implies that  $u_i$  occurs before  $u_j$  in the quantifier prefix if  $P(p_1) = u_i$  and  $P(p_2) = u_j$  (positions in AI(C), not in C).

# 2 proof of propositional aspect of AI

The following lemma works in the other proof, but the remark below shows why it is not applicable here:

lift\_subst\_commute

Lemma 2 (Restated from proof without propositional refutation, lemma 1). Let C be a clause and  $\sigma$  a substitution. Let  $\zeta_1, \ldots, \zeta_n$  be all maximal  $\Delta$ -terms in this context, i.e. those that occur in C or  $C\sigma$ , and  $x_1, \ldots, x_n$  the corresponding fresh variables to replace the  $\zeta_i$  (i.e. none of the  $x_i$  occur in C). Define  $\sigma'$  such that for a variable z,

$$z\sigma' = \begin{cases} x_l & \text{if } z = x_k \text{ and } \zeta_k \sigma = \zeta_l \\ \ell_{\Delta,x}[z\sigma] & \text{otherwise} \end{cases}$$

Then  $\ell_{\Delta,x}[C\sigma] = \ell_{\Delta,x}[C]\sigma'$ .

Remark (Restriction of Lemma 2). Lemma 2 does not hold in case  $x_i$  occurs in C. This can easily be seen using the following counterexample:

Let  $\sigma = \{x \mapsto a\}$  and  $\zeta_1 = f(x)$  and  $\zeta_2 = f(a)$ . Then clearly  $\zeta_1 \sigma = \zeta_2$  and therefore  $x_1\sigma'=x_2.$ 

But now consider  $x_1\sigma$ . As  $x_1$  has its place in the domain of variables to replace colored terms, and  $\sigma$  is taken from a resolution refutation, they do not affect each other. Hence  $x_1\sigma = x_1$  and therefore  $\ell_{\Delta,x}[x_1\sigma] = x_1$ , but  $\ell_{\Delta,x}[x_1]\sigma' = \ell_{\Delta,x}[x_1]\sigma' = x_2$ .

However such a situation arises naturally if we lift colored terms after every step of the interpolant extraction procedure, as there, the intermediate relative interpolants clearly contains variables to overbind terms, but we also need to treat terms that enter the interpolant by means of unification. Δ

lift\_logic\_commute

**Lemma 3** (corresponds to Lemma 4.8 in thesis and Lemma 11 in Huang). Let A and B be first-order formulas and s and t be terms. Then it holds that:

1. 
$$\ell_{\Phi,x}[\neg A] \Leftrightarrow \neg \ell_{\Phi,x}[A]$$

2. 
$$\ell_{\Phi,x}[A \circ B] \Leftrightarrow (\ell_{\Phi,x}[A] \circ \ell_{\Phi,x}[B]) \text{ for } \circ \in \{\land, \lor\}$$

3. 
$$\ell_{\Phi,x}[s=t] \Leftrightarrow (\ell_{\Phi,x}[s] = \ell_{\Phi,x}[t])$$

a:no\_colored\_terms>

**Lemma 4.**  $AI_{mat}(C)$  and  $AI_{cl}(C)$  contain only grey terms and variables replacing colored terms. They do not contain colored terms. // true and used

? $\langle corr:lift\_ai \rangle$ ? Corollary 5. For a clause C in a resolution refutation  $\pi$  of  $\Gamma \cup \Delta$ :

1. 
$$\operatorname{AI}_{\mathrm{mat}}(C) = \ell[\operatorname{AI}_{\mathrm{mat}}(C)].$$

2. 
$$\operatorname{AI}_{\operatorname{cl}}(C) = \ell[\operatorname{AI}_{\operatorname{cl}}(C)].$$

// true and unused

 $exttt{ting\_vars\_in\_subst}
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**Lemma 6.** Lifting variables do not occur in any substitution of a resolution refutation. // true and used, also generally relevant

 ${\tt ubstitute\_and\_lift} 
angle$ 

**Lemma 7.** Let F be a formula without colored terms such that for a set of formulas  $\Phi$ ,  $\Phi \models F$ . Then  $\Phi \models \ell[F\sigma]$  for a substitution  $\sigma$ .

*Proof.* Note that substitutions only replace variables. Term positions, which are replaced by grey terms by  $\sigma$  are not affected by the lifting and hold due to being special cases of F.

Term positions, which are replaced by colored term by  $\sigma$  are again reduced to variables. All occurrences of a certain variable in F are substituted by the same term, so as the lifting replaces a certain term always be the same variables, all these occurrences of the variable are replaced by the same variable.

\_to\_different\_term>

**Example 8.** We illustrate that the given procedure, if a lifting variable  $x_k$  occurs in  $\operatorname{AI}_{\operatorname{cl}}(C)$ , it does not necessarily mean that  $\zeta_k$  occurs in C:

$$\Gamma = \{ P(f(x)) \lor Q(x) \}$$
  
$$\Delta = \{ \neg P(y), \neg Q(a) \}$$

$$\frac{ \bot \mid P(x_1) \lor Q(x) / / P(f(x) \lor Q(x) \qquad \top \mid \neg P(y) }{P(x_1) \mid Q(x)} \qquad \qquad \qquad \top \mid \neg Q(y_1) / / Q(a) \\
Q(y_2) \lor P(x_1) \mid \square$$

Here,  $x_1$  first refers to f(x) and later to f(a). This however is not essential for the correctness of the procedure, and it would be tedious to fix all such  $x_1$  see also corresponding remark in case distinction in Lemma 10.

**Conjecture 9.** au is well defined: In a call of  $au(a_{AIcl}, b_{AIcl})$ , if one of the arguments is a lifting variable of a certain color, then so is the other.

 $\mathtt{in\_clause\_similar}$ 

**Lemma 10.** If a literal l occurs in a clause C from a resolution refutation, then  $\operatorname{AI}_{\operatorname{cl}}(C)$  contains a corresponding literal  $l_{\operatorname{AIcl}}$  such that  $l_{\operatorname{AIcl}} \sim \ell[l]$ , where  $\sim$  means equal up to the index of lifting variables. // true and used

*Proof.* Base case: By Definition of AI<sub>cl</sub>.

Let C be the result of a resolution step from  $C_1: D \vee l$  and  $C_2: E \vee \neg l'$  to  $C = (D \vee E)\sigma$ . Every literal of C is derived from a literal in  $C_1$  or  $C_2$ . Let  $\lambda$  be a literal in  $C_1$ . The case for a literal in  $C_2$  is analogous. Note that  $\lambda \neq l$  as otherwise  $\lambda$  would not be contained in C.

By assumption  $\lambda \in C_1$ . Then by the resolution rule application,  $\lambda \sigma \in C$ .

By the induction hypothesis, there is a  $\lambda_{AIcl} \in AI_{cl}(C_1)$  such that  $\lambda_{AIcl} \sim \ell[\lambda]$ . By the definition of  $AI_{cl}$ ,  $\ell[\lambda_{AIcl}\sigma]\tau \in AI_{cl}(C)$  with  $\tau = au(l, l')$ .

So we have to show that  $\ell[\lambda\sigma] \sim \ell[\lambda_{AIcl}\sigma]\tau$ .

Remark on  $\tau$ :  $\tau$  only replaces lifting terms by other lifting by other lifting terms NB: this is where variable indices may not match.

We perform an induction on the depth of terms in  $\lambda$  (except the non-maximal colored terms). Note that as  $\lambda$  occurs in a clause of the refutation, it does not contain lifting variables.

- Suppose t is a term of size 1 in  $\lambda$  and it is a non-lifting variable, say u.
  - As  $\ell[u] \sim u_{\text{AIcl}}$  and u is a variable,  $u = u_{\text{AIcl}}$ . But then  $u\sigma = u_{\text{AIcl}}\sigma$  and also  $\ell[u\sigma] = \ell[u_{\text{AIcl}}\sigma]$ , so clearly  $\ell[u\sigma] \sim \ell[u_{\text{AIcl}}\sigma]\tau$ .
- Suppose t is a term of size 1 in  $\lambda$  and it is a constant.

Suppose t is grey. Then it is unaffected by both liftings and substitutions, so we are done.

Suppose t is colored. Then  $\ell[t\sigma]$  is a lifting variable, but as  $t_{AIcl} = \ell[t]$ , so is  $\ell[t_{AIcl}\sigma]\tau$ .

NB: From the point on where t was lifted,  $t_{\text{AIcl}}$  even always refers to exactly the lifting var  $\ell[t] = x_k$  for some k (just the term in the refutation may change). Cf. Lemma ??. Hence this case is no obstacle to showing the statement with  $\ell[t] = t_{\text{AIcl}}$  (and not just  $\ell[t] \sim t_{\text{AIcl}}$ ).

- Suppose t is of the form  $f(t_1, ..., t_n)$  in  $\lambda$ . Then by the induction hypothesis,  $\ell[t_i\sigma] \sim \ell[(t_i)_{AIcl}\sigma]\tau$  for  $1 \leq i \leq n$ .
  - Suppose f is grey. Then f is neither affected by substitutions nor by liftings.
  - Suppose f is colored. We only consider the case of occurrences of maximal colored terms as the other ones are discarded by the lifting. As  $t_{\text{AIcl}} \sim \ell[t]$ ,  $t_{\text{AIcl}}$  is a lifting variable. Hence also  $\ell[t_{\text{AIcl}}\sigma]\tau$  is a lifting variable. But so is  $\ell[t\sigma]$ .

NB: Note that even if it was the case that  $\ell[t] = t_{\text{AIcl}}$  (and not just  $\ell[t] \sim t_{\text{AIcl}}$ ),  $\ell[t\sigma]$  might not be equal to  $\ell[t_{\text{AIcl}}\sigma]$ , but only  $\ell[t\sigma] \sim \ell[t_{\text{AIcl}}\sigma]$ .

E.g. t = f(x),  $\ell[t] = x_1$ ,  $t_{AIcl} = x_1$ ,  $\sigma = \{x \mapsto a\}$ . Then  $\ell[t\sigma] = \ell[f(a)] = x_2$ , but  $\ell[t_{AIcl}\sigma] = x_1$ .  $\tau$  does not fix this, but could potentially if it is more careful than  $\sigma'$ . See also Example 8.

**Example 11.** TODO: example with terms in  $\pi$  vs AI, similar to 206a and last part of 208a:

f(x) vs  $x_j$ 

f(g(y)) vs  $x_i$  (actual term is changed but lifting variable stays the same

f(g(h(z))) vs  $x_k$  (now  $x_j$  appears in resolution, either this occurrence or another occurrence of this var)

f(g(h(a))) vs  $x_k$  (again actual term is changed without changing the lifting variable)  $\triangle$ 

 $exttt{bstraction\_of\_term}
angle$ 

**Lemma 12.** Let  $a_{AIcl} = z_j$  a lifting variable for a term position  $a_{AIcl}$  in  $AI_{cl}(C)$ . Then  $a = \zeta_j \rho$  for some substitution  $\rho$ . Even more, if a substitution  $z_j \mapsto z_k$  for lifting variables  $z_j$  and  $z_k$  occurs,  $z_k$  refers to exactly  $\zeta_k$  and there exists a substitution  $\rho'$  such that  $\zeta_k = \zeta_j \rho'$ . // used

NB: this probably also hold in AI<sub>mat</sub> and for terms not occurring AI<sub>cl</sub> as well.

*Proof.* Base case:  $z_i$  is introduced to lift  $\zeta_i$ ,  $\rho$  is the identity function.

Induction step: Suppose  $z_j$  refers to  $\zeta_j \rho$  for some  $\rho$ .

Suppose  $\zeta_j \rho$  changes in the course of the resolution derivation. As it is a term in a resolution derivation, it changes only by means of unification, say by the unifier  $\sigma$ . Hence it changes to  $\zeta_j \rho \sigma$  and  $z_j$  refers to  $\zeta_j \rho \sigma$ .

Suppose  $z_j$  changes. By the construction of  $AI_{cl}/AI_{mat}$ , lifting variables are not affected by the resolution unifications (cf. Lemma 6) or the liftings, but only by  $\tau$ .

Suppose  $(z_j \mapsto z_k) \in \tau$ . Then by the definition of au, the term at position a is now  $\zeta_k$ . As by the induction hypothesis  $a = \zeta_j \rho$  in the preceding clause,  $a\sigma = \zeta_k$ . Hence  $\zeta_j \rho \sigma = \zeta_k$ .

By Lemma 10, we have that  $l_{AIcl} \sim \ell[l]$ . But we can also show that the terms in l only become more specialised, i.e. if a lifting variable  $z_j$  occurs in  $l_{AIcl}$ , the corresponding term in  $\ell[l]$  is a specialisation of  $\zeta_j$ ,

 $lifting\_variables 
angle ?$ 

**Lemma 13.** The set of lifting variables, which refer to terms which have free variables, is disjoint for every incomparable clause. // true but ok to have unused

*Proof.* The free variables for every initial clause is disjoint.

Apparently,  $\tau$  establishes equality for the terms in the literals being resolved on (Lemma 14) and quasi-equality for other literals in the remaining clause (Lemma 10).

 $ext{rals\_clauses\_equal} 
angle$ 

**Lemma 14.** Let  $l_{AIcl}$ ,  $l'_{AIcl}$  be the literal in  $AI_{cl}(C_1)$  and  $AI_{cl}(C_2)$  corresponding to l and l' where C is the result of a resolution step from  $C_1: D \lor l$  and  $C_2: E \lor \neg l'$  to  $C = (D \lor E)\sigma$  (i.e.  $l\sigma = l'\sigma$ ). Let  $\tau = au(\ell[l_{AIcl}\sigma], \ell[l'_{AIcl}\sigma])$ . Then  $\ell[l_{AIcl}\sigma]\tau = \ell[l'_{AIcl}\sigma]\tau$ . // true and used

*Proof.* Let  $s_{\text{AIcl}}$  be a (sub-)term of a parameter of  $l_{\text{AIcl}}\sigma$  and  $t_{\text{AIcl}}$  the term at the same term position in  $l'_{\text{AIcl}}\sigma$ . Let s and t be their corresponding (sub)-term at the same term position in  $l\sigma$  and  $l'\sigma$ . We show that  $\ell[s_{\text{AIcl}}\sigma]\tau = \ell[t_{\text{AIcl}}\sigma]\tau$  by induction on the structure of  $s_{\text{AIcl}}$  and  $t_{\text{AIcl}}$  respectively.

Note that by Lemma 4,  $s_{AIcl}$  and  $t_{AIcl}$  do not contain colored terms. This also implies that only grey terms can contain subterms.

By Lemma 10,  $l_{AIcl} \sim \ell[l]$  and  $l'_{AIcl} \sim \ell[l']$ .

**Lifting variables.** Suppose that  $s_{AIcl} = z_i$  and/or  $t_{AIcl} = z_j$  for some i and j. Suppose that  $s_{AIcl} \neq t_{AIcl}$  as otherwise we are done. By the resolution rule application  $s\sigma = t\sigma$ . Cases:

- $s_{\text{AIcl}} = z_i$  and  $t_{\text{AIcl}} = z_j$  with  $i \neq j$ . As  $\sigma$  affects neither  $s_{\text{AIcl}}$  nor  $t_{\text{AIcl}}$ ,  $\ell[s_{\text{AIcl}}\sigma] = s_{\text{AIcl}}$  and  $\ell[t_{\text{AIcl}}\sigma] = t_{\text{AIcl}}$ . We show that  $s_{\text{AIcl}}\tau = t_{\text{AIcl}}\tau$ . Note that the function au visits all subterms and combines all mappings it encounters. Hence  $\text{au}(s_{\text{AIcl}}, t_{\text{AIcl}})$  is part of the final substitution  $\tau$ . However due to the just established circumstances,  $\text{au}(s_{\text{AIcl}}, t_{\text{AIcl}}) = \{z_i \mapsto z_m, z_j \mapsto z_m\}$  with m as in the definition of au, so  $s_{\text{AIcl}}\tau = t_{\text{AIcl}}\tau$ . NB: this is the somewhat crude step where all lifting variables in the resolved literal are just reset.
- W.l.o.g.  $s_{\text{AIcl}} = z_i$  and  $t_{\text{AIcl}}$  is not a lifting variable. As  $t_{\text{AIcl}} \sim \ell[t]$ , t is not a colored term. But due to  $s_{\text{AIcl}} \sim \ell[s]$ , s is a colored term. As  $s\sigma = t\sigma$ , t must be a variable and  $t\sigma$  a colored term. So  $\ell[t\sigma] = z_k$  for some k. Note that the function au visits all subterms and combines all mappings it encounters. By the construction of au, at au( $s_{\text{AIcl}}, t_{\text{AIcl}}$ ),  $\{z_i \mapsto z_k\}$  is added. Therefore  $\ell[s_{\text{AIcl}}\sigma]\tau = \ell[z_i\sigma]\tau = \ell[z_i]\tau = z_i\tau = z_k$ .

Due to  $t_{\text{AIcl}} \sim \ell[t]$  and as t is a variable,  $t = t_{\text{AIcl}}$ . Then  $\ell[t_{\text{AIcl}}\sigma]\tau = \ell[t\sigma]\tau = z_k\tau$ .

It remains to show that  $z_k \tau = z_k$ .

As t is a variable and due to  $t\sigma = \zeta_k$  and as  $\sigma$  is the most general unifier, it is necessary to substitute  $\zeta_k$  in order to unify the literals.

We continue with a proof by contradiction and suppose that  $(z_k \mapsto z_l) \in \tau$ . Let  $k \neq l$  as otherwise we are done. By the definition of au,  $z_k$  must occur in either  $\operatorname{AI}_{\operatorname{cl}}(C_1)$  or  $\operatorname{AI}_{\operatorname{cl}}(C_2)$ . Furthermore, at least one of the ancestors of  $C_1$  or  $C_2$ , or  $C_1$  or  $C_2$  themselves, contains  $\zeta_k$ , as only this term is lifted using  $z_k$ . By Lemma 12,  $z_l$  refers to precisely  $\zeta_l$ . As  $z_l$  replaces  $z_k$ , and  $z_k$  used to refer to  $\zeta_k$ , some sequence of substitutions occurred which changed  $\zeta_k$  to  $\zeta_l$ . This sequence of substitutions has substituted at least one variable of  $\zeta_k$  as  $\zeta_k \neq \zeta_l$ . As the set of clauses is unique for a clause, this variable does not occur in the subsequent derivation.

As however  $\sigma$  introduces  $\zeta_k$  and therefore all of its variables as subterms,  $\zeta_k$  has never been updated to  $\zeta_l$ , but then  $(z_k \mapsto z_l) \notin \tau$ .

**Grey terms.** Suppose that at least one of  $s_{AIcl}$  and  $t_{AIcl}$  is a grey term.

- Suppose that both  $s_{\text{AIcl}}$  and  $t_{\text{AIcl}}$  are grey terms: By  $s_{\text{AIcl}} = \ell[s]$  and  $t_{\text{AIcl}} = \ell[t]$ , and as  $s\sigma = t\sigma$ , their outermost symbol is the same in all these terms. The equality of the parameters is established by the induction hypothesis. Note that grey constants can be treated as grey functions without parameters.
- Suppose that exactly one of  $s_{\text{AIcl}}$  and  $t_{\text{AIcl}}$  is a grey terms. W.l.o.g. let  $s_{\text{AIcl}}$  be a grey term. Then as  $s\sigma = t\sigma$ ,  $s_{\text{AIcl}} = \ell[s]$  and  $t_{\text{AIcl}} = \ell[t]$ ,  $t_{\text{AIcl}}$  is a variable and  $t = t_{\text{AIcl}}$ . Furthermore,  $t_{\text{AIcl}}\sigma$  is a grey term. Due to  $s\sigma = t\sigma$ , the outermost symbol of  $s_{\text{AIcl}}$  and  $t_{\text{AIcl}}$  is the same. Equality of potential parameters in  $s_{\text{AIcl}}$  is established by the induction hypothesis.

Variables. Suppose that both  $s_{\text{AIcl}}$  and  $t_{\text{AIcl}}$  are variables. Suppose that  $\sigma$  is non-trivial on at least  $s_{\text{AIcl}}$  or  $t_{\text{AIcl}}$ , as otherwise we are done. Due to  $s_{\text{AIcl}} = \ell[s]$  and  $t_{\text{AIcl}} = \ell[t]$ ,  $s = s_{\text{AIcl}}$  and  $t = t_{\text{AIcl}}$ . As  $s\sigma = t\sigma$ , the outermost symbol of both  $s_{\text{AIcl}}\sigma$  is the same as the one of  $t_{\text{AIcl}}\sigma$ . As the equality of potential parameters of  $s_{\text{AIcl}}\sigma$  and  $t_{\text{AIcl}}\sigma$  is established by the induction hypothesis, we are done.

 $\mathtt{delta\_terms\_lifted}
angle$  ,

**Lemma 15.** Let every  $\Gamma$ -term be grey. (To establish valid conditions, for each  $\Gamma$ -term t, add P(t) to  $\Delta$  where P is a fresh predicate symbol. Then the resolution refutation is unaffected). Then  $\Gamma \models \operatorname{AI}_{\mathrm{mat}}(C) \vee \operatorname{AI}_{\mathrm{cl}}(C)$ .

*Proof.* Proof by induction of the strengthening:  $\Gamma \models AI_{mat}(C) \vee AI_{cl}(C_{\Gamma})$ . Base case:

For  $C \in \Gamma$ ,  $\operatorname{AI}_{\mathrm{mat}}(C) = \bot$  and  $\operatorname{AI}_{\mathrm{cl}}(C) = \ell[C_{\Gamma}] = \ell_{\Gamma,y}[C]$ . As  $\Gamma$ -terms are not lifted,  $\ell_{\Gamma,y}[C] = C$  and  $\Gamma \models C$ .

For  $C \in \Delta$ ,  $AI_{mat}(C) = \top$ . Induction step:

Resolution.

$$\frac{C_1: D \vee l \qquad C_2: E \vee \neg l'}{C: (D \vee E)\sigma} \quad \sigma = \mathrm{mgu}(l, l')$$

We introduce the following abbreviations:

$$\operatorname{AI}_{\operatorname{cl}}(C_1)^* = \operatorname{AI}_{\operatorname{cl}}((C_1)_{\Gamma}) \setminus \{\ell[(l_{\operatorname{AIcl}})_{\Gamma}]\}$$

$$\mathrm{AI}_{\mathrm{cl}}(C_2)^* = \mathrm{AI}_{\mathrm{cl}}((C_2)_{\Gamma}) \setminus \{\ell[\neg(l'_{\mathrm{AIcl}})_{\Gamma}]\}$$

$$\tau = \operatorname{au}((l_{\operatorname{AIcl}})_{\Gamma}, (l'_{\operatorname{AIcl}})_{\Gamma})$$

$$\operatorname{AI}_{\operatorname{cl}}(C_{\Gamma}) = \ell[\left(\operatorname{AI}_{\operatorname{cl}}(C_1)^* \vee \operatorname{AI}_{\operatorname{cl}}(C_2)^*\right)\sigma]\tau.$$

By Lemma 3, 
$$\operatorname{AI}_{\operatorname{cl}}(C_{\Gamma}) = \ell[\operatorname{AI}_{\operatorname{cl}}(C_1)^*\sigma]\tau \vee \ell[\operatorname{AI}_{\operatorname{cl}}(C_2)^*\sigma]\tau$$
.

By the induction hypothesis,  $\Gamma \models \operatorname{AI}_{\operatorname{mat}}(C_i) \vee \operatorname{AI}_{\operatorname{cl}}(C_{i\Gamma})$ ,  $i \in \{1, 2\}$ , or expressed differently:

$$\Gamma \models \mathrm{AI}_{\mathrm{mat}}(C_1) \vee \mathrm{AI}_{\mathrm{cl}}(C_1)^* \vee (l_{\mathrm{AIcl}})_{\Gamma}$$

$$\Gamma \models \mathrm{AI}_{\mathrm{mat}}(C_2) \vee \mathrm{AI}_{\mathrm{cl}}(C_2)^* \vee \neg (l'_{\mathrm{AIcl}})_{\Gamma}$$

By Lemma 4,  $\operatorname{AI}_{\mathrm{mat}}(C_1)$  and  $\operatorname{AI}_{\mathrm{cl}}(C_1)$  as well as  $\operatorname{AI}_{\mathrm{mat}}(C_2)$  and  $\operatorname{AI}_{\mathrm{cl}}(C_2)$  do not contain colored terms. Hence by Lemma 7, Lemma 3 and applying  $\tau$ , we get that

$$\Gamma \stackrel{(\circ)}{\models} \ell[\mathrm{AI}_{\mathrm{mat}}(C_1)\sigma]\tau \vee \ell[\mathrm{AI}_{\mathrm{cl}}(C_1)^*\sigma]\tau \vee \ell[(l_{\mathrm{AIcl}})_{\Gamma}\sigma]\tau$$

$$\Gamma \stackrel{(*)}{\models} \ell[\mathrm{AI}_{\mathrm{mat}}(C_2)\sigma]\tau \vee \ell[\mathrm{AI}_{\mathrm{cl}}(C_2)^*\sigma]\tau \vee \neg \ell[(l'_{\mathrm{AIcl}})_{\Gamma}\sigma]\tau$$

By Lemma 14,  $\ell[(l_{\text{AIcl}})_{\Gamma}\sigma]\tau = \ell[(l'_{\text{AIcl}})_{\Gamma}\sigma]\tau$ .

• If l and l' grey:

$$\mathrm{AI}_{\mathrm{mat}}(C) = (\neg \ell[l_{\mathrm{AIcl}}\sigma]\tau \wedge \ell[\mathrm{AI}_{\mathrm{mat}}(C_1)\sigma]\tau) \vee (\ell[l_{\mathrm{AIcl}}\sigma]\tau \wedge \ell[\mathrm{AI}_{\mathrm{mat}}(C_2)\sigma)]\tau$$

Suppose for a model M of  $\Gamma$  that  $M \not\models \operatorname{AI}_{\operatorname{cl}}(C)$ , i.e.  $M \not\models \ell[\operatorname{AI}_{\operatorname{cl}}(C_1)\sigma]\tau$  and  $M \not\models \ell[\operatorname{AI}_{\operatorname{cl}}(C_2)\sigma]\tau$  as otherwise we would be done. Then by  $(\circ)$  and (\*):

$$M \models \ell[\mathrm{AI}_{\mathrm{mat}}(C_1)\sigma]\tau \lor \ell[l_{\mathrm{AIcl}}\sigma]\tau$$

$$M \models \ell[\mathrm{AI}_{\mathrm{mat}}(C_2)\sigma]\tau \vee \neg \ell[l'_{\mathrm{AIcl}}\sigma]\tau$$

By Lemma 14,  $\ell[l_{\text{AIcl}}\sigma]\tau = \ell[l'_{\text{AIcl}}\sigma]\tau$ . By a case distinction on the truth value of  $\ell[l_{\text{AIcl}}\sigma]\tau$  in M, we obtain that  $M \models \text{AI}_{\text{mat}}(C)$ .

• If l and l' are  $\Gamma$ -colored:  $\operatorname{AI}_{\mathrm{mat}}(C) = \ell[\left(\operatorname{AI}_{\mathrm{mat}}(C_1) \vee \operatorname{AI}_{\mathrm{mat}}(C_2)\right)\sigma]\tau$ By Lemma 14, we can do a resolution step on  $\ell[l_{\mathrm{AIcl}}\sigma]\tau$  of  $(\circ)$  and (\*) to arrive at

$$\Gamma \models \ell[\operatorname{AI}_{\mathrm{mat}}(C_1)\sigma]\tau \vee \ell[\operatorname{AI}_{\mathrm{cl}}(C_1)^*\sigma]\tau \vee \ell[\operatorname{AI}_{\mathrm{mat}}(C_2)\sigma]\tau \vee \ell[\operatorname{AI}_{\mathrm{cl}}(C_2)^*\sigma]\tau$$
This however is by Lemma 3 nothing else than  $\Gamma \models \operatorname{AI}_{\mathrm{mat}}(C) \vee \operatorname{AI}_{\mathrm{cl}}(C)$ 

• If l and l' are  $\Delta$ -colored:  $\operatorname{AI}_{\mathrm{mat}}(C) = \ell[\left(\operatorname{AI}_{\mathrm{mat}}(C_1) \wedge \operatorname{AI}_{\mathrm{mat}}(C_2)\right)\sigma]\tau$ As l is  $\Delta$ -colored, ( $\circ$ ) and (\*) reduce to:

$$\Gamma \models \ell[\mathrm{AI}_{\mathrm{mat}}(C_1)\sigma]\tau \vee \ell[\mathrm{AI}_{\mathrm{cl}}(C_1)^*\sigma]\tau$$

$$\Gamma \models \ell[\mathrm{AI}_{\mathrm{mat}}(C_2)\sigma]\tau \vee \ell[\mathrm{AI}_{\mathrm{cl}}(C_2)^*\sigma]\tau$$

But this implies that

$$\Gamma \models \Big(\ell[\mathrm{AI}_{\mathrm{mat}}(C_1)\sigma]\tau \wedge \ell[\mathrm{AI}_{\mathrm{mat}}(C_2)\sigma]\tau\Big) \vee \ell[\mathrm{AI}_{\mathrm{cl}}(C_1)^*\sigma]\tau \vee \ell[\mathrm{AI}_{\mathrm{cl}}(C_2)^*\sigma]\tau$$
This however is by Lemma 3 nothing else than  $\Gamma \models \mathrm{AI}_{\mathrm{mat}}(C) \vee \mathrm{AI}_{\mathrm{cl}}(C)$ .

**Lemma 16.** The previous lemma basically calculates  $AI^{\Delta}$ , where in  $AI_{cl}$  and  $AI_{mat}$  instead of  $\ell[\cdot]$   $\ell_{\Delta,x}[\cdot]$  is employed. TODO: NEEDS A PROOF

Conjecture 17. 
$$\Gamma \models AI(C)$$
. (Recall that  $AI(C) = Q_1u_1 \dots Q_mu_m \Big(AI_{mat}(C) \vee AI_{cl}(C)\Big)$ .)

*Proof.* By Lemma 15, by considering Γ-terms to be grey, there is a "witness formula"  $AI_{mat}(C) \vee AI_{cl}(C)$  which contains all Γ-terms and all Δ-terms are lifted and implicitly universally quantified.

If we now again consider  $\Gamma$ -terms to be  $\Gamma$ -terms, then in the "witness formula", the  $\Gamma$ -terms are lifted and existentially quantified. As a  $\Gamma$ -term  $\zeta_i$  in general contains lifting variables which lift  $\Delta$ -terms, we have to ensure that these are quantified before  $y_i$  is. Note that this implies that in C, a  $\Delta$ -term is contained in a  $\Gamma$ -term.

As the quantifier prefix is ordered according to the arrows, Lemma 24 gives the result. TODO: verify this after the proof of the lemma

**Definition 18** (Unification algorithm). Let id denote the identity function and **fail** be returned by mgu in case the arguments are not unifiable. Treat constants as 0-ary functions. Let s and t denote terms and t a variable.

The most general unifier mgu of two literals  $l = A(s_1, \ldots, s_n)$  and  $l' = A(t_1, \ldots, t_n)$  is defined to be  $\text{mgu}(\{(s_1, t_1), \ldots, (s_n, t_n)\})$ .

The mgu for a set of pairs of terms T is defined as follows:

 $mgu(\emptyset) = id$ 

$$\operatorname{mgu}(\{t\} \cup T) = \begin{cases} \mathbf{fail} & \text{if } t = (x,s) \text{ or } t = (s,x) \text{ and } x \text{ occurs in } s \text{ but } x \neq s \\ \operatorname{mgu}(T[x/s])[x/s] \cup \{x \mapsto s\} & \text{if } t = (x,s) \text{ or } t = (s,x) \text{ and } x \text{ does } \\ \operatorname{not occur in } s \text{ or } x = x \\ \text{if } t = (f(s_1,\ldots,s_n), g(s_1,\ldots,s_n)) \\ \operatorname{with } f \neq g \\ \operatorname{mgu}(T) & \text{if } t = (f(s_1,\ldots,s_n), f(t_1,\ldots,t_n)) \\ \operatorname{mgu}(T) & \text{if } t = (s,s) \end{cases}$$

**Definition 19.** A term is called *multicolored* if it contains both Γ- and Δ-colored subterms.

Note that a multicolored  $\Phi$ -term consequently is a term whose outermost symbol is  $\Phi$ -colored and contains a colored but not  $\Phi$ -colored subterm.

term\_introduction>?

**Lemma 20.** A resolution derivation can only contain multicolored  $\Gamma$ -term if there is a variable which has a  $\Gamma$ -colored occurrence and a grey occurrence in a clause. // is nice and explains the approach, but is not used

*Proof.* Suppose no such variable exists in  $\Gamma$  and  $\Delta$ . By the definition of the colors, no  $\Gamma$ -colored term initially contains a  $\Delta$ -colored term. We show that no resolution rule application can introduce one.

As terms in clauses are only changed by means of unification, we have to show that no most general unifier  $\sigma$  exists for any clauses derived from  $\Gamma$  and  $\Delta$  which introduces a  $\Delta$ -term in an existing  $\Gamma$ -term or a new  $\Gamma$ -term, which contains a  $\Delta$ -term.

⟨a5hsefdgsy6⟩

1. Suppose a unifier  $\sigma$  of two literals l and l' of  $C_1$  and  $C_2$  respectively introduces a multicolored  $\Gamma$ -term s in C. Then a variable x occurs in s such that  $x\sigma = t$ . By the unification algorithm, this implies that x is directly unified with a term t' which has the same outermost symbol as t. Note that clauses involved in a resolution step are variable disjoint, so x only occurs in  $C_1$  and its preceding clauses, but not in  $C_2$ . Since x has a  $\Gamma$ -colored occurrence, it does by assumption not have a grey occurrence. Hence all occurrences of x are of the form r[x], where the outermost symbol of r is colored. As x occurs in a  $\Gamma$ -term, it must originate from a clause in  $\Gamma$ . As by Lemma 21 variables are never added in a resolution derivation, all r[x] must be  $\Gamma$ -colored terms.

 $\Gamma$ - and  $\Delta$ -colored terms are not unifiable, so a unifier mapping x to a  $\Delta$ -colored term must be created from a unification of a term of the form r[x] and a  $\Gamma$ -term. But by assumption, no  $\Gamma$ -colored term contains a  $\Delta$ -colored term.

Hence there cannot be an mgu of l and l' which maps x to a  $\Delta$ -colored term.

2. Suppose a unifier  $\sigma$  of two literals l and l' of  $C_1$  and  $C_2$  respectively introduces a multicolored  $\Gamma$ -term s. As by assumption no such term s exists in  $C_1$  or  $C_2$ , the unification algorithm does not encounter it as term to unify a variable with directly. This however does not exclude the case that a variable y is unified first with a  $\Gamma$ -term containing a variable x, where later x is unified with a  $\Delta$ -term. However the argumentation in case 1 excludes precisely the case that a variable, which is

 ${\tt riable\_never\_added} 
angle$ 

Conjecture 21. Variables are never added in a resolution derivation. Hence if they are present in a clause C at some point in the derivation, their position in the original clause has been a variable or has been contained in a variable in case a variable has been added inside of a term.

Conjecture 22. In the course of a derivation, there always is an arrow between a grey occurrence of a variable u and a colored occurrence of a variable u in a clause. TODO: The proof probably requires a handling of renamings (unifications of vars with other vars) and a discussion of introductions of occurrences of u via unification.

ntly\_colored\_terms

**Lemma 23.** Suppose that in a clause C of a resolution derivation, a variable u occurs in a maximal colored term t[u] which is a  $\Gamma$ -term and u also occurs in a maximal colored term r[u] which is a  $\Delta$ -term. Then there is an arrow from a grey occurrence of u to both t[u] and r[u]. // fairly specialised but true  $\mathcal{E}$  used

*Proof.* Note that initially, this situation does not occur.

contained in a  $\Gamma$ -term, is unified with a  $\Delta$ -term.

Variables are only introduces by means of substitution. Hence at some point in the derivation, w.l.o.g. some  $\Gamma$ -term t[u], containing a variable u, is applied a substitution  $\sigma$  with  $u\sigma = v$ , where v also occurs in a  $\Delta$ -term r[v] such that t[v] and r[v] occur in a clause C.

• TODO: extract tacit assumption that there is a weak connection between the max col terms c[x] and d[x], if they occur in the same clause and make a lemma

Suppose that r[v] and t[u] are in the same clause, say in  $C_1$ . As clauses are variable disjoint, u and v only occur in  $C_1$ 

u and v have to occur in the literal being unified, say l, as otherwise they would not be affected by the unification. They are only unified if in  $C_2$ , a variable x occurs in the respective positions of v and u in  $C_2$ .

If u(v) occurs grey in l, then there is an arrow to t[u] (r[v]). If u(v) occurs colored in l, then it is either t[u] (r[v]) itself or there is weak arrow to t[u] (r[v]) and they share arrows. In any case, if there an arrow points towards u(v), it by transitivity or by merging arrows, the arrow points to t[u] (r[v]) as well.

We denote by u' and v' the terms in l' that u and v in l are unified with. We know that u' and v' are occurrences of the same variable, say x.

- Suppose u' and v' are contained in colored terms of opposite color. Then this is the same situation as t[u] and r[u]. As this situation is not present initially and a resolution derivation is finite, a propagation like this can only happen finitely often. Hence at some point, u' and v' are not terms of opposite color, which is handled by another case of the proof. So we can assume that there are arrows from a grey occurrence of x in  $C_2$  to the respective maximal colored terms containing u' and v'. However as l and l' are unified, their arrows are merged, so there is an arrow from x to t[u] and r[v] respectively. As by assumption  $u\sigma = v$ ,  $x\sigma = v$ .
- Suppose u' and v' are contained in colored terms of the same color. Suppose the color is  $\Gamma$ . The other case can be argued analoguously.

As there is the same variable at both u' and v', there is a weak arrow between them. Furthermore, u and v in l are contained in  $\Gamma$ -terms as well as they are respectively unifiable with u' and v'. But v already occurs in the  $\Delta$ -term r[v]. So we get that there are arrows from a grey occurrence of v to r[v] and the maximal colored term containing v in l by the induction hypothesis.

As u' and v' are weakly connected and l and l' are resolved upon and hence their arrows are merged, the maximal colored terms containing u and v in l are weakly connected. As u occurs in t[u] and in an as well  $\Gamma$ -colored term in l, there is a weak connection between them.

Hence there is a weak connection between all occurrences of these variables and an "original" arrow by induction hypothesis, so all other occurrences share these arrows.

Figure:  $P(r(v), t(u)) \vee Q(c(u), d(v)); \neg Q(c(u'), d(v')); \Gamma : r, c, d; \Delta : t$ 

• Suppose that r[v] and t[u] occur in different clauses, say  $C_1$  and  $C_2$ 

TODO: ICI ICI ICI

merge part below with sentence above.

ICI ICI Note that r[v] and t[u] are not unifiable as their outermost symbol is different. As  $u\sigma = v$ , by the unification algorithm, there are terms s[u] and s'[v] being unified which agree on the "path" to u and v respectively. Hence s[u] and s'[v] are of the same color.

TODO: same color -> get arrow by induction hypothesis

Suppose that u in s[u] and v in s'[v] are grey occurrences of u and v. Then there is an arrow from u in s[u] to t[u] and from u in s'[v] to r[v]. As s[u] and s'[v] are unified, they each occur in one of the literals being unified at the same position. Therefore their arrows are merged. TODO: this does not mean that the literal occurs anywhere, is this of relevance?

 ${ t for lifting terms} 
angle$ 

Conjecture 24. In  $AI^{\Delta}(C)$ , if a lifting variable  $x_i$  (lifting a  $\Delta$ -term) occurs inside of a maximal  $\Gamma$ -term  $t^*$ , then there is an arrow from an occurrence of  $x_i$  to  $t^*$  in  $AI^{\Delta}(C)$  in  $\mathcal{A}''$ .

TODO: NOT from  $x_i$ , but from  $x_j$  such that  $\zeta_j$  is an abstraction of  $\zeta_i$ , i.e. the actual term in the derivation is  $\zeta_i$ , but here we might be imprecise but only since in the proof, the variable is quantified and we can put there whatever we want.

TODO: acutally,  $x_i$  may not occur in  $AI^{\Delta}(C)$  but can disappear if the literal is not added to the interpolant.

We have to show that then, even if  $x_i$  occurs elsewhere in  $AI^{\Delta}(C)$ , it is not vital to quantify it earlier than  $t^*$ . There might however be a chain of arrows from other lifting vars, which do occur in  $AI^{\Delta}(C)$ . I suspect that these have to be overbound earlier (check examples).

*Proof.* For a term to occur in AI(C) means to occur in  $AI_{mat}(C) \vee AI_{cl}(C)$ .

Base case: No foreign terms occur in the initial clauses.

Induction step: Suppose a clause C is the result of a resolution of  $C_1: D \vee l$  and  $C_2: E \vee \neg l$  with  $l\sigma = l'\sigma$ . By the induction hypothesis, all t which occur in  $AI(C_1)$  and  $AI(C_2)$  satisfy the condition.

Note that every  $x_i$  from AI( $C_1$ ) or AI( $C_2$ ) is carried over to AI( $C_1$ ).  $\tau$  might rename  $x_i$  to another lifting variable, but as this applies to every occurrence of  $x_i$ , the statement of this lemma is not violated.

Hence we consider all introductions of new  $t^*$  in AI(C), i.e. those that have not been present in  $AI(C_1)$  or  $AI(C_2)$ . Let t be the term in w.l.o.g.  $AI(C_1)$  where  $t^*$  originates from, i.e.  $\ell[t\sigma]\tau = t^*$ .

Resolution derivation: 
$$\frac{C_1 \quad C_2}{C} \qquad \frac{\text{AI}(C_1) \quad \text{AI}(C_2)}{\text{AI}(C)} \qquad t \in \text{AI}(C_1)$$
$$t' \in \text{AI}(C_2)$$
$$\ell[t\sigma]\tau = \ell[t'\sigma]\tau = t^* \in \text{Relative interpolants:} \qquad \text{AI}(C)$$

 $t^*$  is maximal  $\Gamma$ -term and contains  $x_i$ , lifting a  $\Delta$ -term  $\zeta_i$ 

AI(
$$C$$
) =  $Q_1u_1 \dots Q_mu_m \Big( \text{AI}_{\text{mat}}(C) \vee \text{AI}_{\text{cl}}(C) \Big)$   
All terms of AI<sub>cl</sub>( $C$ ) are contained in  $\ell[(\text{AI}_{\text{cl}}(C_1) \setminus \{l_{\text{AIcl}}\})\sigma]\tau$  or  $\ell[(\text{AI}_{\text{cl}}(C_2) \setminus \{l'_{\text{AIcl}}\})\sigma]\tau$  and all terms of AI<sub>mat</sub>( $C$ ) are contained in  $\ell[l_{\text{AIcl}}\sigma]\tau$ ,  $\ell[l'_{\text{AIcl}}\sigma]\tau$ ,  $\ell[\text{AI}_{\text{mat}}(C_1)\sigma]\tau$  or  $\ell[\text{AI}_{\text{mat}}(C_2)\sigma)]\tau$ .  
As by Lemma 6  $\sigma$  does not introduce lifting variables,  $\sigma$  does not introduce  $t^*$ . There are 2 cases, we show that in both of them, there is an arrow from an occurrence of  $x_i$  to  $t^*$  in  $\mathcal{A}''$ .

- $\sigma$  introduces the  $\Delta$ -colored term  $\zeta_i$  in the  $\Gamma$ -term  $t^*$ . Hence t is a  $\Gamma$ -term and contains a variable u such that  $u\sigma = \zeta_i$ .
  - Suppose t[u] does not occur in the literal being unified. Then u is changed because of an occurrence in literal being unified. We show that there is an arrow from a grey occurrence of u to t[u]. As  $u\sigma = \zeta_i$  and the positions occupied by u in  $AI^{\Delta}(C_1)$  are occupied by  $\ell[u\sigma]\tau$  in  $AI^{\Delta}(C)$ , the desired arrow is present in  $AI^{\Delta}(C)$ . ( $\circ$ )
    - \* Suppose the occurrence u in the literal is grey. Call this occurrence r. u in t[u] is a colored occurrence. As variables are never added (cf. 21) and arrows never removed, the original arrows still apply. Then there is by construction an arrow from r to t[u].
    - \* Otherwise suppose u occurs in the maximal colored term r[u] in the literal. Then there is a weak connection between r[u] and t[u], so by construction, r and t share all arrows. Let p be the position of u in r[u] and r' the term corresponding to r in l'. As r is unified to  $\zeta_i$ , r' and  $\zeta_i$  must coincide on

the position p in the  $C_2$ , so in  $AI(C_2)$ , where r' actually lives, there is a lifting variable. Since r and r' are unifiable, they must coincide on the "path" leading to p.

Suppose r' is a  $\Gamma$ -term. Then it is a multicolored  $\Gamma$ -term which occurs in  $C_2$  and there is an arrow from an appropriate lifting term by the induction hypothesis.

Otherwise suppose r' is a  $\Delta$ -term (in the clause, so r' in  $AI_{cl}$  is a lifting var). Then r[u] is a  $\Delta$ -term as well.

Note that r[u] is maximal colored and t[u] is maximal  $\Gamma$ -colored. As no  $\Delta$ -terms occur in  $AI(C_1)$ , but t[u] occurs in  $AI(C_1)$ , it is a maximal colored term. Hence by Lemma 23, there is an arrow from a grey occurrence of u to r[u] and to t[u].

- Suppose t does occur in the literal being unified, say in l. Let t' be the term in l' that t is unified with. Let  $p_u$  be the position of u in t
  - \* Suppose t' is more specific on the position  $p_u$ , i.e. there is a contant or a function symbol, but not a variable. Then the unifier maps u to whatever is on the respective position in t'. As t' is a  $\Gamma$ -term (as t is one and t and t' are unifiable) and whatever u is mapped to has to be a  $\Delta$ -term (since  $\zeta_i$  is one), t' has is a multicolored  $\Gamma$ -term. Hence by the induction hypothesis, there is an arrow from an occurrence of the respective lifting var to t'. However the arrows of t and t' are merged. TODO: see TODO in lemma statement, we don't get exactly the right lifting var in general (i.e. not an arrow from  $x_i$  in this case), but that's ok.
  - \* Suppose that at  $p_u$  in t', there is a variable, say v. Then the unifier picks one variable arbitrarily to unify the other with. As  $u \mapsto \zeta_i$  and  $v \mapsto \zeta_i$ , there must be another occurrence of u or v. This case however is handled at  $(\circ)$ .
  - \* Suppose position  $p_u$  does not exist at t'. As t and t' are unifiable, t' must have a somewhere variable at the path to  $p_u$ , say v. The unifier maps v to the respective subterm of t, but as  $u\sigma = \zeta_i$ , u must occur elsewhere. This case again is handled at  $(\circ)$ .
- $\sigma$  introduces the mixed-colored term t'. TODO:

**Example 25.** TODO: example showing that if lifting vars occur in both  $\operatorname{AI}_{\operatorname{cl}}(C_1)$  and  $\operatorname{AI}_{\operatorname{cl}}(C_2)$ , combining them with the same quantifier is fine as they both have the same dependencies.  $\forall x F(x)$  and  $\exists y G(y)$  combines nicely to  $\forall x \exists y (F(x) \lor G(y))$  anyway as the bound variables are different.

Conjecture 26. Let  $\zeta_i$  be contained in some literal in  $\Gamma$  and a term t derived from  $\zeta_i$  occurs in AI(C) for some C as in Lemma 15. Suppose  $t_{AI}$  contains some  $\Delta$ -colored  $\zeta_j$ .  $t = \zeta_i \rho$  for some  $\rho$ . Then as  $\Delta$ -terms are lifted in t, it contains  $z_j$  for some j.

There is an arrow from some occurrence of  $z_j$  in AI(C) to the position of  $\zeta_i$  (where there's actually some kind of lifting variable)

NB: this is what the proof above needs

Conjecture 27. Let  $\zeta_i$  be a term of some color and  $\zeta_j$  be a term of a different color, which contains  $\zeta_i$  as subterm. If the corresponding lifting variables  $z_i$  and  $z_j$  occur in AI(C) for some C, then there is an arrow from an occurrence of  $z_i$  to an occurrence of  $z_j$  (or for different i, j, as the z's can become more specialised).

NB: this seems to be provable, but check what it actually implies/expresses

## 3 arrow proof

Conjecture 28. Let x be a variable in  $AI_{cl}(C)$ . Suppose there is a colored and a grey occurrence of x. Then for every colored occurrence p of x there is an arrow from some grey occurrence to p.

Conjecture 29. If there is a term in C which contains a subterm of a different color, then there is variable in an ancestor of C which has a grey and a colored occurrence.

If a variable occurs twice in colored terms, foreign terms can be propagated. If it's once as grey and once as colored occurrence, foreign terms can be introduced.

**Lemma 30.** Whenever the same variable appears multiple times in  $PI(C) \lor C$  for  $C \in \pi$ , there are arrows.

- If both variables are contained only in grey terms, there is a double arrow // they unify to exactly the same
- If only one variable is only contained in grey terms, there is an arrow from it to the other one // either unify the one in grey term, then other one must be overbound later. if otherwise var in the colored term is unified, we can still overbind the grey one first.

for\_same\_variables)

• otherwise there are weak arrows between them // have same quantifier, so order does not matter, but want to keep dependencies on both the same

*Proof.* By induction. Note: As required by resolution, all initial clauses are variable disjoint.

Base case: In the initial clause sets, consider for a clause C two different positions  $p_1$  and  $p_2$  pointing to the same variable. Then either:

- $p_1$  and  $p_2$  contain only grey symbols. Then  $(p_1, p_2) \in \mathcal{A}$ .
- Only  $p_i$ ,  $i \in \{1, 2\}$  contains only grey symbols. Then  $(p_i, p_{(i \mod 2)+1}) \in \mathcal{A}$ .
- There are not only grey symbols in both  $p_1$  and  $p_2$ , i.e. both contain at least a colored symbol. Then  $\{p_1, p_2\} \in \mathcal{W}$ .

Induction step: Suppose a clause C is the result of a resolution of  $C_1: D \vee l$  and  $C_2: E \vee \neg l$  with  $l\sigma = l'\sigma$ .  $\operatorname{PI}(C)$  is  $[\operatorname{PI}(C_1) \circ \operatorname{PI}(C)]\sigma$  or  $[(l \wedge \operatorname{PI}(C_2)) \vee (\neg l \wedge \operatorname{PI}(C_1))]\sigma$ .

Assumption:  $C_1$  and  $C_2$  are variable disjoint, i.e. variables are renamed in case  $C_1$  and  $C_2$  are derived from some common original clause and share variables.

By the induction hypothesis, there are appropriate arrows in both  $PI(C_i) \vee C_i$ ,  $i \in \{1, 2\}$ . If the variables were present in  $C_1$  or  $C_2$ , the arrow is still there, either in PI(C) (in the case of l or l'), C (in case of D and E) or in currently not shown literal (in case l and l' have the same color).

Otherwise, it was introduced by unification in  $l\sigma$  or  $\operatorname{PI}(C_i)\sigma$ . In this case, there is some term position q in with  $\operatorname{P}(l).q$  a variable and  $\operatorname{P}(l').q$  a variable or a term containing variables (or other way around). Hence unification maps a variable to a variable or a term containing variables. The variable being unified is in  $\operatorname{PI}(C_i) \vee C_i$  for some  $i \in \{1, 2\}$ . But by the induction hypothesis, all occurrences of each variable does already have appropriate arrows, which are still present.

**Lemma 31.** In  $PI(C) \vee C$  for  $C \in \pi$ , if there is a  $\Delta$ -colored term s in a  $\Gamma$ -term t, then there is an arrow from  $p_1$  to  $p_2$  such that  $P(p_1) = s$  and  $P(p_2) = s$  and for some i,  $P(p_2 \mod i) = t$ .

Note:  $p_1$  might be in some clause, the prop interpolant or none of both.

*Proof.* By induction.

Base case: There are no foreign terms in the initial clause sets, so no arrows necessary. Induction step:

Resolution. Suppose a clause C is the result of a resolution of  $C_1: D \vee l$  and  $C_2: E \vee \neg l$  with  $l\sigma = l'\sigma$ .

- 1. Suppose l is colored. This case is similar to the grey one, with the exception that the cases applying to l in PI do not apply.
- 2. Suppose l is grey. Then  $\operatorname{PI}(C) = [(l \wedge \operatorname{PI}(C_2)) \vee (\neg l \wedge \operatorname{PI}(C_1))]\sigma$ By the induction hypothesis, there are appropriate arrows in  $\operatorname{PI}(C_1) \vee C_1$  and  $\operatorname{PI}(C_2) \vee C_2$ .

We show that for all maximal  $\Gamma$ -terms in  $\operatorname{PI}(C) \vee C$  with  $\Delta$ -terms in them which were not present in  $\operatorname{PI}(C_i) \vee C_i$ ,  $i \in \{1,2\}$ , there is an arrow.

 $\Gamma$ -terms and  $\Delta$ -terms are not unifiable. Hence all pairs of terms  $(\zeta_1, \zeta_2)$  in the same positions in l and l' (if both positions exist) either point to the same symbol or (w.l.o.g.)  $\zeta_1$  is a variable and  $\zeta_2$  is a term. TODO: or the outermost symbol is the same and contains variables. If there are  $\Delta$ -terms in  $\Gamma$ -terms in the prefix, they are present in both ancestors and handled by the induction hypothesis.

The only way a  $\Delta$ -colored term may enter a  $\Gamma$ -colored term is in the situation where  $\zeta_1$  is a variable and  $\zeta_2$  a colored term. But then  $\operatorname{mgu}(\zeta_1, \zeta_2)$  applied to  $\zeta_1$  yields  $\zeta_2$ , i.e. "the parts of  $\sigma$  concerned with unifying  $\zeta_1$  and  $\zeta_2$ " do not introduce new  $\Delta$ -terms in  $\Gamma$ -terms. In other words, all such situation have been present in  $\operatorname{PI}(C_i) \vee C_i$  for  $i \in \{1, 2\}$  and since the arrows for l and l' are merged, they are present for  $l\sigma$  in  $\operatorname{PI}(C)$ .

This handles the case where terms  $\zeta_1$  and  $\zeta_2$  are unified. But unification also affects all other occurrences of variables, this means "the parts of  $\sigma$  not concerned with unifying  $\zeta_1$  and  $\zeta_2$ ". The relevant case for this lemma is when a  $\Gamma$ -term contains a variable, that is substituted by a term containing  $\Delta$ -terms. But in this case, by Lemma 30, there is an arrow from the other occurrence of the variable to the one in the  $\Gamma$ -term: either double arrow in  $\mathcal{A}$  if both prefixes are grey, one in  $\mathcal{A}$  if one of the prefixes is grey or one in  $\mathcal{W}$  if both prefixes contain a colored symbol.