# Towards the Compression of First-Order Resolution Proofs by Lowering Unit Clauses

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# **Proof Compression Motivation**

an accessible, good motivational example for proof compression

# (Propositional) Proofs

## Definition (Proof)

A directed acyclic graph  $\langle V, E, \Gamma \rangle$ , where

- V is a set of nodes
- E is a set of edges labeled by literals
- Γ (the proof clause) is inductively constructible using axiom and resolution nodes

## Definition (Axiom)

A proof with a single node (so  $E = \emptyset$ )

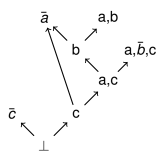
# (Propositional) Resolution

## Definition (Resolution)

Given two proofs  $\psi_L$  and  $\psi_R$  with conclusions  $\Gamma_L$  and  $\Gamma_R$  with some literal I such that  $\overline{I} \in \Gamma_L$  and  $I \in \Gamma_R$ , the resolution proof  $\psi$  of  $\psi_L$  and  $\psi_R$  on I, denoted  $\psi = \psi_L \psi_R$  is such that:

- $\psi$ 's nodes are the union of the nodes of  $\psi_L$  and  $\psi_R$ , and a new root node
- there is an edge from  $\rho(\psi)$  to  $\rho(\psi_L)$  labeled with  $\bar{I}$
- there is an edge from  $\rho(\psi)$  to  $\rho(\psi_R)$  labeled with I
- $\psi$ 's conclusion is  $(\Gamma_L \setminus \{\overline{I}\}) \cup (\Gamma_R \setminus \{I\})$

# A Propositional Proof



#### Deletion

how deleting subproofs or edges in proofs affect them

## Redundancy

types of redundancy we hope to remove, small examples (before/after proofs; not animated)

#### First-Order Proofs

## **Definition (First-Order Proof)**

A directed acyclic graph  $\langle V, E, \Gamma \rangle$ , where

- V is a set of nodes
- E is a set of edges labeled by literals and substitutions
- Γ (the proof clause) is inductively constructible using axiom, (first order) resolution, and contraction nodes

Axioms are unchanged

## Substitutions and Unifiers

## Definition (Substitution)

A mapping  $\{X_1 \setminus t_1, X_2 \setminus t_2, \ldots\}$  from variables  $X_1, X_2, \ldots$  to terms  $t_1, t_2, \ldots$ 

## Definition (Unifier)

A set of literals in a substitution that makes all literals in the set equal

# First Order (Unifying) Resolution

## **Definition (First Order Resolution)**

Given two proofs  $\psi_L$  and  $\psi_R$  with conclusions  $\Gamma_L$  and  $\Gamma_R$  with some literal I such that  $I_L \in \Gamma_L$  and  $I_R \in \Gamma_R$ , and  $\sigma_L$  and  $\sigma_R$  are substitutions usch that  $I_L \sigma_L = \overline{I_R} \sigma_R$ , and the variables in  $(\Gamma_L \setminus I_L) \sigma_L$  and  $(\Gamma_R \setminus I_R) \sigma_R$  are disjoint, then the resolution proof  $\psi$  of  $\psi_L$  and  $\psi_R$  on I, denoted  $\psi = \psi_L \psi_R$  is such that:

- $\psi$ 's nodes are the union of the nodes of  $\psi_L$  and  $\psi_R$ , and a new root node
- there is an edge from  $\rho(\psi)$  to  $\rho(\psi_L)$  labeled with  $I_L$  and  $\sigma_L$
- there is an edge from  $\rho(\psi)$  to  $\rho(\psi_R)$  labeled with  $I_R$  and  $\sigma_R$
- $\psi$ 's conclusion is  $(\Gamma_L \setminus I_L)\sigma_L \cup (\Gamma_R \setminus I_R)\sigma_R$

## Contraction

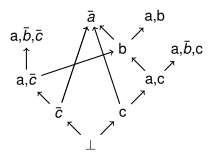
## **Definition** (Contraction)

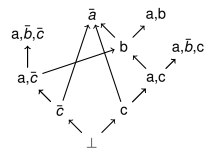
If  $\psi'$  is a proof and  $\sigma$  is a unifier of  $\{I_1,\ldots,I_n\}\subset\Gamma'$ , then a contraction  $\psi$  is a proof where

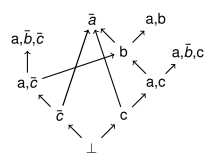
- $\psi$ 's nodes are the union of the nodes of  $\psi'$  and a new node v
- There is an edge from  $\rho(\psi')$  to  $\nu$  labeled with  $\{I_1,\ldots,I_n\}$  and  $\sigma$
- The conclusion is  $(\Gamma' \setminus \{I_1, \dots, I_n\})\sigma \cup \{I\}$ , where  $I = I_k\sigma$  for  $k \in \{1, \dots, n\}$

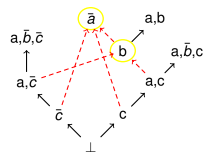
#### LowerUnits

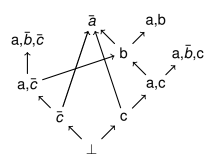
brief high level description; complexity probably not pseudo-code

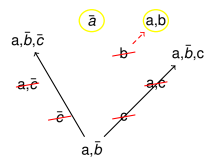


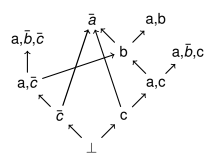




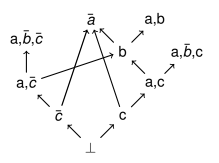


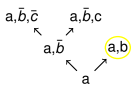


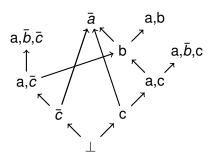


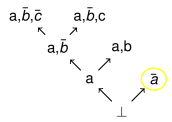


$$a, \bar{b}, \bar{c}$$
  $a, \bar{b}, c$   $a, \bar{b}$ 









# First Order Challenges I

example 1 demonstrated

## First Order Challenges II

example 2 demonstrated; definition of pre-deletion unification property

# First Order Challenges III

example 2 demonstrated; definition of post-deletion unification property

## First Order Lower Units Ideas/Principles

briefly mention all ideas, e.g. quadratic time naive approach to deal with both properties

## Simple/Greedy First Order Lower Units

introduce simpler idea, make compromises explicit and list benefits high level description (probably not pseudo-code, but list # of traversals, complexity, etc)

# First Order Example

small, animated example

# **Experiment Setup**

proof sources, systems used, etc.

#### Results I

at least one or two of the more informative graphs

#### Results II

text summary of results (numbers, percentages, times, etc)

## Conclusion

summary future work (FORPI) source link

