# 1 Local Redundancy

We first consider an example first posed by Postan:

Which is locally redundant; see the compressed version in his document.

# 2 "Example 2"

We consider example 2, from the LU/RPI paper, modified for first order predicates in a trivial way:

### 2.1 Lower Units

Proceeds exactly the same as in the paper.

**TODO:** show exact steps?

### 2.2 RecyclePivots

Again, proceeds like in the paper.

#### 3 Lower Units - Research Notes

First, I consider the proofs 1-5 that were provided by Bruno on the Skeptik dev mailing list. In order to be explicit, I outline the case of compression from proof 1 to proof 2:

- Lower P(X) so that the terms using it were resolved against each other instead of with P(X)
- Contract (trivially?); the unifier resulted in the duplicated terms
- Resolve the contracted formula against the lowered unit, P(X)

The result is a trade of a resolution for a contraction, which is more compact (when we consider compactness as a count of the number of resolution rules).

In order to generalize, I think the best place to start was see under what conditions we can in fact make this contraction. It should not be required that contraction results in duplicated formulas; indeed, as long as a contraction is possible this seems to work. So in particular, I conjecture that we should lower a unit formula if and only if for all formulas which would be resolved against the unit clause of interest are pair-wise unifiable (disregarding the remainder of their premises), and unifiable with the unit. Further, the unit must be the most general form of the formula, as the following shows:

but if we delay the resolution with P(y, x) we get

and now we actually required more resolution rules.

The requirement for being pairwise unifiable is also seen in proof 1 and 2, but further, this is lacking the case of proof 3: P(a) and P(b) is not unifiable, and thus proof 5 is not actually compressed. But if P(b) had been P(B), then we would have been fine. It also fails in the following example:

$$\begin{array}{c|c} \vdash P(X) & P(a) \vdash Q(Y), R(Z) \\ \hline & \vdash Q(Y), R(Z) & R(X), P(b) \vdash S(Y) \\ \hline & P(b) \vdash S(Y), Q(Y) & S(Y), Q(Y) \vdash \\ \hline & P(b) \vdash & \vdash P(X) \\ \hline \bot \\ \end{array}$$

which is the 'potentially' globally reduction example from the original lower units paper.

However, I'm not yet entirely convinced this the whole picture. In particular, I am concerned about proof structures – maybe unnecessarily. Basically, I'm concerned that there might be cases were the formulas are pair-wise unifiable, but moving the unit lower breaks the proof. To this end, I've considered the following questions, regarding potential units from being lowerable:

• Can a unit be required in the different proof tree branch, at the same 'depth', so that if we lowered it, we couldn't use the original resolvent, thus making the proof longer? (Basically, we draw the proof like in Bruno's pictures, is there a case where somewhere on say, level two (from the top), we have a resolvent using our unit and some other formula, that we need at some lower level, wherein if we lower the unit we have to do this work anyways?)

- From experiments (see proofs 6,7), this looks like it's not an issue; as long as some pair of formulas can be resolved later, we've still traded a resolution for a contraction.
- Can a unit be created from some other resolutions, the intermediate results of which are necessary below the usage of the unit formula, but above where the unit would be placed after lowering it?
  - Probably not an issue: we have to compute the unit anyways, so just compute until we get the parts we need, and hold off on computing the actual unit before it necessary, in the lowered position.
- Can a unit be in such a location of the proof, that it is necessary in the next step so that it can't be placed lower?
  - From experiments (see proofs 8,9), this looks like it's not an issue.

Lastly, a concern is 'how low' should the unit be lowered; I think this is entirely covered by the rest of the algorithm; that is, if we can lower it, the techniques from the propositional case should also determine this.