# Support Ordered Resolution

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**Abstract.** In a binary tree representation of a binary resolution proof, rotating some tree edge reorders two adjacent resolution steps. When rotation is not permitted to disturb factoring, and thus does not change the size of the tree, it is invertible and defines an equivalence relation on proof trees. When one resolution step is performed later than another after every sequence of such rotations, we say that resolution supports the other.

For a given ordering on atoms, or on atom occurrences, a *support ordered* proof orders its resolution steps so that the atoms are resolved consistently with the given order without violating the support relation between nodes. Any proof, including the smallest proof tree, can be converted to a support ordered proof by rotations. For a total order, the support ordered proof is unique, up to rotation equivalence. The support ordered proof is also a rank/activity proof where atom occurrences are ranked in the given order.

Procedures intermediate between ordered resolution and support ordered resolution are considered. One of these, 1-weak support ordered resolution, allows a resolution on a non-maximal literal only if it is immediately followed by both a factoring and a resolution on some greater literal. In a constrained experiment where ordered resolution solves only six of 408 TPTP problems with difficultly between 0.11 and 0.56, 1-weak support ordered resolution solves 75.

## 1 Introduction

Automated theorem provers, in their search for a proof, must balance the deductive power of a calculus, telling what can be derived from a given point in the search, with restriction strategies, telling which deductions are to be avoided. Clearly the restriction strategy must not remove all of the choices that eventually lead to a proof, at least not without the user's being aware of its incompleteness. But even so, the restriction strategy may remove all shortest proofs, leading to another undesirable effect: the theorem prover takes longer to find a longer proof. An ideal restriction strategy would reduce the space to one richly populated with only short proofs, be simple to implement and quick to check. This is an unrealistic ideal. In this paper we give a reduction strategy is that is quick to check, simple to implement, admits smallest proofs trees, and is almost as restrictive as ordered resolution. In our setting we represent proofs as binary trees, labeled by clauses according to Robinson's resolution method[5]. A node is labeled both by a clause, referring to the conclusion drawn at this point by the resolution, and if it is not a leaf, by the atom that was resolved upon to give this conclusion. Our measure of size is the number of nodes in this tree. Often theorem provers build sequences of formulae where each deductively follows from previous ones. This sequence represents a traversal of a directed acyclic graph (dag) that underlies the tree. The size of an underlying dags is a more natural measure of proof size than the size of the tree. But often if one tree is smaller than another tree then the dag underlying the first tree is smaller than the dag underlying the other. Moreover, only the dag, not the tree, is constructed by the prover.

The main contribution of this paper is the support ordered restriction. When compared with the ordered restriction, support ordered resolution is less restrictive, in that it admits a very specific additional resolution step. On the other hand the support ordered restriction does not increase the size of the smallest tree, unlike ordered resolution which may restrict all smallest trees, and in some cases admit only exponentially larger trees and dags, as shown in Example 3 below.

Rotating some tree edge reorders two adjacent resolution steps. When rotation is not permitted to disturb factoring, and thus does not change the size of the tree, it is invertible and defines an equivalence relation on proof trees. For a given total order on atoms, there is a single support ordered tree in each rotation equivalence class. Since the equivalence classes typically contain an exponential number of trees, support ordered resolution substantially reduces the search space.

It is interesting to find a restriction of a resolution calculus that admits a smallest deduction (tree) while substantially reducing the search space, as support ordered resolution does. It is also interesting in that it brings together two apparently different restrictions, the rank/activity restriction[4] and ordered resolution. A given ordering on atoms can be used to set the ranks of literals in each clause, and then the rank/activity proof is the support ordered proof.

Viewed as a generalization of other restrictions, we can identify a number of other special cases of support ordered resolution. These suggest themselves as candidates for experiments. One set of these experiments has been done for the special case called 1-weak support ordered resolution, or 1-wso. This proof format depends on a restriction that can be quickly checked on partially closed binary resolution trees. It can be expressed in an intuitively clear way: Recall that the ordered restriction allows a resolution only on a maximal atom in each clause; 1-wso allows these and also allows a resolution on some non-maximal atom but then requires an immediate merge on a greater atom from different parents followed by a resolution step on that merged atom. Our experiments indicate that 1-wso provides deductive / reductive tradeoff that is worth taking.

In the following sections we provide necessary background including the recent notion of support between nodes in a binary resolution tree[6]. This is followed by the introduction of support ordered resolution, the restriction of resolution closely related to ordered resolution but weakened in those situations where it conflicts with the support of one node for another. We also describe support ordered resolution as a generalization of both rank/activity and ordered resolution. This suggests a space of possible theorem provers. We describe one proof procedure in this space, 1-weak support ordered resolution which is a slight addition to a typical ordered resolution theorem prover. We also give the results of our experiments.

## 2 Background

A binary tree is a set of nodes and edges, where each edge joins a *parent* node to a *child* node, and where each node has one child or has zero and is then called the *root*, and each node has two parents or has zero and is then called a *leaf*. The descendant (ancestor) relation is the reflexive, transitive closure of child (parent).



Fig. 1. A binary tree rotation

Given the binary tree fragment T on the left of Figure 1, a rotation is the reassignment of edges so that the tree T' on the right of Figure 1 is produced. The parent C of E becomes the child of E and the parent B of C becomes the parent of E. In other words, the edges (B, C) and (C, E) are replaced by (B, E) and (E, C). If E has a child F in T, then C takes that child in T', or equivalently the edge (E, F) is replaced by (C, F).

We use standard definitions [2] for atom, literal, substitution, unifier and most general unifier. A *clause* is a multiset of literals. The clause C subsumes the clause D if there exists a substitution  $\theta$  such that  $C\theta \subseteq D$  (as sets, not as multisets). A variable renaming substitution is one in which every replacement of a variable maps to another variable, and no two variables map to the same variable. Two clauses C and D are equal up to variable renaming if there exists a variable renaming substitution  $\theta$  such that  $C\theta = D$  (as multisets). Two clauses are standardized apart if no variable occurs in both. Given two parent clauses  $C_1 \vee a_1 \vee \ldots \vee a_m$  and  $C_2 \vee \neg b_1 \vee \ldots \vee \neg b_n$  which are standardized apart (a variable renaming substitution may be required) their *resolvent* is the clause  $(C_1 \vee C_2)\theta$  where  $\theta$  is a most general unifier of  $\{a_1, \ldots, a_m, b_1, \ldots, b_n\}$ . The *atom resolved upon* is  $a_1\theta$ , and the set of *resolved literals* is  $\{a_1, \ldots, a_m, \neg b_1, \ldots, \neg b_n\}$ .

**Definition 1.** A binary resolution tree, or brt on a set S of input clauses is a binary tree where each node N in the tree is labeled by a clause label, denoted cl(N). The clause label of a leaf node is an instance of a clause in S, and the clause label of a non-leaf is the resolvent of the clause label of its parents. A non-leaf node is also labeled by an atom label, al(N), equal to the atom resolved upon. The clause label of the root is called the result of the tree, result(T). A binary resolution tree is closed if its result is the empty clause,  $\Box$ .

Our resolution is based on Robinson's original resolution, which we use to define resolution mapping and history path. The resolution mapping tells what happens to each literal in a given resolution step, and the history path tells what happens to it from the leaf where it is introduced to the node where it is resolved away.

The resolution mapping  $\rho$  at an internal node in a brt maps each resolved literal,  $a_1, \ldots, a_m, \neg b_1, \ldots, \neg b_n$ , to the atom resolved upon and maps each unresolved member c of  $C_1$  or  $C_2$  to the occurrence of  $c\theta$  in the resolvent.

Let the nodes  $(N_0, \ldots, N_n)$  occur in a binary resolution tree T such that  $N_0$ is a leaf whose clause label contains a literal a, and for each  $i = 1, \ldots, n, N_{i-1}$ is a parent of  $N_i$ . Let  $\rho_i$  be the resolution mapping from the parents of  $N_i$  to  $N_i$ . Also let  $\rho_i \ldots \rho_2 \rho_1 a$  occur in  $cl(N_i)$ , so that a is not resolved away at any  $N_i$ . Suppose  $N_n$  either is the root of T, or has a child N such that  $\rho_n \ldots \rho_1 a$  is resolved upon. Then  $P = (N_0, \ldots, N_n)$  is a *history path* for a. The history path is said to *close* at N if N exists.

Let T be a binary resolution tree as in Figure 1 with an edge (C, E) between internal nodes such that E has a parent C and C has two parents A and B. Further, suppose that no history path through A closes at E. Then the result of a *rotation* on this edge is the binary resolution tree T' defined by resolving cl(B) and cl(D) on al(E) giving cl(E) in T' and then resolving cl(E) with cl(A)on al(C) giving cl(C) in T'. Any history path closed at C in T is closed at C in T'; similarly any history path closed at E in T is closed at E in T'. Also, the child of E in T, if it exists, is the child of C in T'.

Two trees  $T_1$  and  $T_2$  are rotation equivalent if  $T_1$  is the result of a rotation of an edge in  $T_2$ , or if  $T_1$  and  $T_2$  are both rotation equivalent to another tree.

The calculus of binary resolution trees consists of the following:

- A node labeled by (an instance of) an input clause is a brt.
- If T is a brt and  $\theta$  is a variable substitution then  $T\theta$  is a brt formed by replacing each label l in T by  $l\theta$ .
- Suppose  $T_1$  and  $T_2$  are brts and no variable appears in both,  $R_1$  and  $R_2$  are the clause labels of the roots of  $T_1$  and  $T_2$  respectively, and R is the clause formed by resolving  $R_1$  and  $R_2$  on atom A with substitution  $\theta$ . Then T is a

brt formed by creating a new node N with atom label A, clause label R and the roots of  $T_1\theta$  and  $T_2\theta$  are R's parents.

- If T is a brt and (C, E) is an edge then T' formed by rotating an edge (C, E) is a brt (shown in Figure 1).

Because not all rotations are allowed, sometimes a node N in a brt T remains below another node M, under all sequences of rotations. When this occurs, we say that N supports M. Support is a transitive relation. Although it is not exploited in this paper, support can be determined from the history paths of T [6].

#### 3 Support Ordered Resolution

The internal nodes of a brt are ordered by applying an atom ordering to the atom labels of the nodes.

**Definition 2.** Given an ordering  $\leq$  of atoms and a binary resolution tree T, we say that a node N is support ordered if no descendant of N has higher order than N unless it supports N. T is support ordered if all its nodes are.

In effect, support ordering is the lexical composition of support and atom ordering.

**Theorem 1.** For a given partial ordering  $\leq$  on atoms and a given brt T, some proof tree  $T^*$  is rotation equivalent to T is support ordered. If  $\leq$  is total,  $T^*$  is unique.

**Proof.** We proceed by induction on the size of T. If T has one or three nodes, T is trivially support ordered. Suppose T has k nodes. Consider N a node ordered highest in  $\leq$  not supporting any other node in T. Rotate edges above N so that both parents of N are leaves. Let  $C_N$  be the clause label of N in the resulting tree  $T_0$ . From this tree, remove the parents  $L_1$  and  $L_2$  of N, so that N is a leaf, and call the resulting smaller tree  $T_1$ . By induction there exists  $T_1^*$ , a support ordered binary resolution tree of k-2 nodes that is rotation equivalent to  $T_1$ . N is a leaf of  $T_1^*$ . Construct  $T^*$  by replacing the parents  $L_1$  and  $L_2$  of N in  $T^*$  so that the resolution done at N is the same as in  $T_0$ . Because T and  $T^*$  are rotation equivalent, the support relations in  $T^*$  and T are the same. All nodes in  $T^*$  that are also in  $T_1^*$  are support ordered, with the possible exception of N. But since any descendants of N ordered higher in  $\leq$  than it are supports of it, N is support ordered.

To argue uniqueness, we note that the selection of N is uniquely determined if the ordering is total. From then there are no choices in the construction.  $\Box$ 

Although the support ordering restriction admits a unique proof among the trees rotation equivalent to T, it is hardly easy for a theorem prover to compute. Support cannot be determined until after a proof is complete. To be useful, a restriction must be applicable to a partial proof. Also the check should require

only a simple computation, preferably one with low complexity (constant or linear time) and requires information that is local to the proof step. Therefore we define weak support ordered resolution.

**Definition 3.** Given an ordering  $\leq$  and a brt T, an edge between a parent  $N_1$  and its child  $N_2$  in a brt is weak support ordered if the  $N_1$  is ordered higher than  $N_2$  or if the edge is not rotatable. T is weak support ordered if every edge of T is.

Support ordered resolution is strictly more restrictive than weak support ordered. Consider the branch of nodes  $(N_0, N_3, N_6, N_4, N_5, N_7)$  where each is a parent of the next in a binary resolution tree,  $N_0$  is a leaf and  $N_7$  is the root. Suppose the support relation includes  $(N_7, N_5), (N_7, N_6), (N_5, N_4), (N_6, N_3)$  and these are the only supports on the branch. If the ordering on nodes conforms to the subscripts,  $N_3 \leq N_4 \leq \ldots \leq N_7$  all edges are weak support ordered; the only rotatable edge is  $(N_6, N_4)$  and that conforms to the ordering without being rotated. A rotation equivalent tree has the branch  $(N_0, N_4, N_5, N_3, N_6, N_7)$ which is also weak support ordered, since the only rotatable edge  $(N_3, N_5)$  and it also conforms. Only the branch  $(N_0, N_4, N_5, N_3, N_6, N_7)$  is support ordered, however, because  $N_4$  is the highest ordered node that supports no other.

#### 4 Relation to the Rank/Activity Restrictions

The rank/activity restriction [4], or r/a, can be stated in terms of history paths and where they close.

Given a rank function r that orders atoms in each clause, a brt T is defined to be r-compliant if for each leaf L of T the literals of L are resolved away either in r-order, or in the opposite order only if there is another history path that closes with the higher ordered literal's history path, but does not intersect lower ordered one. That is, for each pair  $l_1, l_2$  of literals in L that close at descendants  $d_1$  and  $d_2$  respectively, if  $r(l_2) < r(l_1)$  then either (maximal case)  $d_2$  is a descendant of  $d_1$  or (non-maximal case)  $d_1$  is a descendant of  $d_2$  and some history path that does not intersect the path for  $l_2$  also closes at  $d_1$ . This is illustrated in Figure 2. The ovals represent nodes in the brt's and the lines with ground symbols represent history paths and where they close. The tree on the left illustrates a maximal resolution, where  $l_2 \leq l_1$  so that  $l_1$  is maximal and should be resolved first. The tree on the right is a non-maximal resolution, where  $l_1$  is resolved later, only after it shares nodes with another history path for  $l_1$ .

Alternately one can state the r/a restriction in terms of an activity level associated with each literal. Initially all literals are active, *i.e.* are available for resolution. When a literal of a given rank is resolved, all literals of higher rank are turned off, and are turned back on only if merged at this or some later resolution step. In the definition above, if  $l_1$  is resolved before  $l_2$ ,  $l_2$  is turned off, and then the other history path closing at  $d_2$  is the one that re-activates  $l_2$ .



Fig. 2. A maximal and a non-maximal resolution

Note that in [4] it is the lower ranked literal that gets turned off. This arbitrary decision was reversed for this paper to be more consistent with ordered resolution.

Thus the ordered resolution restriction is a special case of the rank/activity restriction, in which the ranks of literals in a clause are specified according to an ordering on the atoms, and non-maximal resolutions is not used. Since there is no reactivation of literals, there is no chance that a resolution step on a non-maximal literal will end in a refutation proof – it can never be resolved away. Thus a procedure to compute ordered resolution proofs needs to consider only maximal literals and has much less deductive power at each step; this leads to a much reduced search space, and accounts for the speed and success of such procedures. R/A procedures have considerable fan out since non-maximal literals are often active as well.

Yet in terms of proof size, the reduced deductive power of ordered resolution can lead to the elimination of all proofs rotation equivalent to smallest proof tree. In Example 3 the smallest proof, found when reverse alphabetical ordering of the atoms is used, has 15 resolutions, but the proof has 32,767 resolutions when the order is alphabetical. This example, for n=4, generalizes to  $2^n$  clauses with n literals each, which can take from  $2^n - 1$  to  $2^{2^n-1} - 1$  resolutions depending on the ordering.

In terms of deletion strategies, both rank/activity and ordered resolution retain completeness when used with tautology deletion. In fact, rank/activity can also be used with the regular and the surgery-minimal restrictions [6] which are strictly more restrictive. Ordered resolution with the surgery-minimal restriction is not complete.

Subsumption deletion works well with ordered resolution, but only a weakened form works with rank/activity – if a clause with some inactive literals is used as the subsuming clause, it must have all of its literals reactivated. This can be seen just by observing that otherwise the subsuming clause would not be

{	a,	b1,	c11,	d111
{	a,	b1,	$c11, \cdot$	$\neg d111$
{	a,	$b1, \cdot$	$\neg c11,$	$d112\}$
{	a,	$b1, \cdot$	$\neg c11, $	$\neg d112$
{	a,	$\neg b1$ ,	c12,	$d121\}$
{	a,	$\neg b1$ ,	$c12, \cdot$	$\neg d121$
{	a,	$\neg b1, \cdot$	$\neg c12,$	$d122\}$
{	a,	$\neg b1, \cdot$	$\neg c12, \neg$	$\neg d122$
{	$\neg a$ ,	b2,	c21,	$d211$ }
{	$\neg a$ ,	b2,	$c21, \cdot$	$\neg d211$
{	$\neg a$ ,	$b2, \cdot$	$\neg c21,$	d222
{	$\neg a$ ,	$b2, \cdot$	$\neg c21, $	$\neg d222$
{	$\neg a$ ,	$\neg b2$ ,	c22,	$d211$ }
{	$\neg a$ ,	$\neg b2$ ,	$c22, \cdot$	$\neg d211$
{	$\neg a$ ,	$\neg b2, \cdot$	$\neg c22,$	$d222\}$
{	$\neg a$ ,	$\neg b2, \cdot$	$\neg c22, \neg$	$\neg d222$

Fig. 3. Proof requires 32767 alphabetical resolutions

able to draw a (non-strictly stronger) conclusion in cases where the subsumed clause could. We conjecture that only those inactive literals corresponding to active literals need be reactivated.

With respect to the ordering on literals, the r/a restriction does not require that the ordering (or rank) of literals in a clause is consistent with an overall literal ordering. Thus the ordering can be total without being liftable. An ordering is said to be liftable if  $a \leq b$  iff  $a\theta \leq b\theta$  for all substitutions  $\theta$ . In ordered resolution, the orderings must be liftable to maintain completeness. Since liftable orderings are often are not total (but see [3]), in these cases the restriction cannot choose a unique maximal literal, leading to fan out in the search space.

Lock resolution [1], incidentally, is closely related. In lock resolution, as in rank/activity, the ranks of literals in the clause are chosen in any order, not according to an overall literal ordering. Like ordered resolution, lock resolution uses only the maximal case of the resolutions in Figure 2. Unfortunately lock resolution does not retain completeness with either tautology deletion or sub-sumption.

From this discussion we imagine a space of theorem provers, shown in Figure 4, where the systems on the top all depend on orderings that can not in general be liftable, thus are not total, and those on the bottom depend on arbitrary ranks within a clause, which can be total. Those on the left depend only on the maximal case of the resolutions in Figure 2, and those on the right, support ordered and rank/activity, use both cases. The system labelled 1-wso is one system in this space, where a very restrictive form of the non-maximal case is permitted: a non-maximal atom may be resolved on, but then a merge and a resolution on a greater atom must follow.



**Fig. 4.** A space of theorem prover, X axis is use of non-maximal resolutions and Y axis is ordering defined arbitrarily and liftable vs. ordering defined on the literal set which may not be liftable

## 5 Building Support Ordered Proofs

One should not construct support ordered proofs directly from the definition, since support part of the restriction cannot be determined until the tree is completed. The rank/activity calculus with the ranks set according to the literal or atom ordering should be used instead. It then computes support ordered proofs. Even so, the number of allowable deductions at each stage may be too high, especially in the early stages when all literals are active.

On the other hand the advantages of r/a may be useful: preservation of the smallest proof and compatibility with the surgery-minimal restriction.

The 1-weak support ordered resolution keeps some of the advantages of both. It is uses the maximal case and a restricted form of the non-maximal case, from Figure 2. Because the maximal case is sufficient to ensure completeness of the procedure, we are free to further restrict the non-maximal case. In the 1-wso non-maximal case, a non-maximal atom may be resolved but only if some greater atoms occur in each parent and those greater atoms can be merged or factored. Then the factoring is performed, even if a substitution is required. Moreover, the resulting clause is forced to resolve in a conventional way on this factored literal, whether or not it is maximal in the clause and whether or not a non-maximal resolution would otherwise be permitted.

This system does not maintain the activity bit on literals that rank/activity prescribes. Thus it computes only weak support ordered resolution and not support ordered resolution that r/a would guarantee. Because the distance from the resolution producing the merge or factor is one (1) resolution away from the resolution on the merged literal, and we call the resulting system 1-weak support ordered resolution.

Another result of not having activity levels is that the system inherits full subsumption from ordered resolution, with one minor change. We want to not allow a clause to subsume another if they are forced on different literals unless the first subsumes the unforced literals of the second.

## 6 Experiments

The experiments were conducted on a 400MHz Pentium II with 64 Mb RAM running RedHat Linux 6.0 with a theorem prover called pBliksem written by the first author in 5000 lines of Prolog. The experiments depended on SWI-Prolog 3.2.8. pBliksem borrows heavily from the design of Bliksem, but as it is written in Prolog it has no claims to Bliksem's speed. Nevertheless it is possible to overhaul the underlying data structures in a matter of minutes or hours, and to experiment with unconventional resolution steps. Written in Prolog it has a degree of dependability and clarity. It relies mainly on forward calls, instead of backtracking, so it makes heavy demands on Prolog's garbage collection and tail recursive optimization. Overall it can manage about 5000 inferences in ten minutes, but seldom manages significantly more inferences, because of memory usage. The inference rate varies from 150 inferences per second initially, to under ten per second after ten minutes.

There is nothing to suggest that the results we have obtained with this experimental system would not also be obtained by a better theorem prover. (It is our intention to run experiments with a better prover before a final submission of this paper to CADE, if it is accepted.)

The experiments were performed on the problems in TPTP-v2.3.0 [7] with difficulties in the range strictly above zero and strictly below 0.6. It was configured to use Bliksem's liftable literal order, in which lexicographical ordering is used, but literals that are lexically identical up to a variable are not comparable. The clause ordering depends first on the complexity of the clause, which is the sum of the number of function symbols, predicate symbols and variables. If the complexity of clauses is identical then the sizes of the underlying brts are compared. Two configurations of the theorem prover were tried: ordered resolution and 1-wso resolution. Ten minutes of computing time was given to each problem.

Ordered resolution solved only six problems, where as 1-wso solved 75, including the six. 1-wso used about 10% more time than ordered resolution to solve those six. The numbers of non-maximal resolutions used are given in Table 1. This table shows that non-maximal resolutions were used in most proofs, except the six ones solved by the ordered resolution system. Most did not require many non-maximal resolutions but a few did: BOO035-1 required 20 and SYN074-1 required 19.

The 1-wso program did best on the problems with difficulty between 0.2 and 0.3 and worst on the problems between 0.3 and 0.4, as shown by Table 2. Both above and below these ranges almost 20% percent of the problems were solved, indicating that the correlation between the difficulty measure and the success of the algorithm is rather small. Perhaps this is because the difficulty of a theorem is a very hard property to measure.

The times taken to solve the problems, reported in Table 3, were scattered somewhat logarithmically with more toward the upper end of the time allocated. Each factor of two allowed about 10 more problems to be solved.

Table 4 shows the number of inferences generated by the prover, which would not be affected by the inefficiency of our implementation. The effect of allowing

Number of	Number of	Percentage
non-maximal resolutions	solved	
in the tree		
0	6	8%
1	32	43%
2	14	19%
3	11	15%
>3	12	16%

 ${\bf Table \ 1. \ Counting \ non-maximal \ resolutions \ used \ by \ 1-wso}$ 

Difficulty $d$	Number of Problems	Solved	%
$0.1 \le d < 0.2$		12	18%
$0.2 \le d < 0.3$	84	32	38%
$0.3 \le d < 0.4$	170	15	9%
$0.4 \le d < 0.5$	48	8	17%
$0.5 \le d < 0.6$	40	8	20%
	Total 408		

Table 2. Difficulty of problems and number solved by 1-wso

Time range (seconds)	Number of problems
$0 \le t \le 1$	13
$1 \le t < 2$	4
$2 \le t < 4$	2
$4 \le t < 8$	1
$8 \le t < 16$	11
$16 \le t < 32$	2
$32 \le t < 64$	6
$64 \le t < 128$	13
$128 \le t < 256$	9
$256 \le t < 512$	12
$512 \le t < 600$	2

Table 3. Times taken to solve problems

more inferences is similar to allowing more time, but there is a slightly larger shift to the upper end of the range. Each factor of two allowed about 12 more problems to be solved.

Inferences Generated g	Number of problems
0 < g < 10	1
$10 \le g < 20$	0
$20 \le g < 40$	2
$40 \le g < 80$	9
$80 \le g < 160$	7
$160 \le g < 320$	6
$320 \le g < 640$	11
$640 \le g < 1280$	11
$1280 \le g < 2560$	16
$2560 \le g < 5120$	11
$5120 \le g \le 5357$	1

Table 4. Number of inferences required to solve problems

Table 5 shows the number of problems of each category solved. The 1-wso procedure seems to be much better at some categories than other. Note that there is no special treatment of the equality literal in out implementation.

## 7 Conclusions

To have a good automated theorem prover, one must balance the economy of choice with the economy of cuts. Pure ordered resolution often cuts away too many proofs, sometimes leaving only very big proofs. Support ordered resolution, or rank/activity, leaves the minimum amount of choice without cutting away any proofs, up to rotation equivalence. 1-weak support ordered resolution is one step away from ordered resolution toward support ordered resolution, allowing only a few more operations, but leaving a good many more proofs, some of which can be a great deal smaller. The balance here is in favor of increasing choice to increase the number of possible proofs, compared to ordered resolution. This leaves open the question whether it could be better to increase the choices further toward support ordered resolution to leave more and smaller proofs in the search space.

## References

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Category	Number of problems	Solved	Percent
BOO	5	1	20%
CAT	11	0	0%
COL	15	2	13%
FLD	26	0	0%
GEO	57	19	33%
$\operatorname{GRP}$	20	7	35%
HEN	5	5	100%
LCL	33	23	70%
LDA	6	1	17%
NUM	3	1	33%
PLA	15	0	0%
PUZ	1	0	0%
RNG	6	0	0%
ROB	1	0	0%
SET	113	11	10%
SYN	91	15	5%
	408	75	18%

Table 5. Problems solved in each category

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