RESOLUTION GRAPHS

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Abstract

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This paper introduces a new notation, called "resolution graphs," for deductions by resolution in first-order predicate calculus. A resolution graph consists of groups of nodes that represent initial clauses of a deduction and links that represent unifying substitutions. Each such graph uniquely represents a resultant clause that can be deduced by certain alternative but equivalent sequences of resolution and factoring operations.

Resolution graphs are used to illustrate the significance of merges and tautologies in proofs by resolution. Finally, they provide a basis for proving the completeness of a proof strategy that combines the set of support, resolution with merging, linear format, and Loveland's subsumption conditions.
I  INTRODUCTION

Automatic theorem proving in the first-order predicate calculus has become an active and fruitful field for research, particularly since Robinson’s landmark paper (1965) * introduced the resolution rule of inference. Computer programs that perform logical deduction by using some variation of resolution have been applied to a variety of problem domains, including lattice theory (Guarino et al., 1969), question-answering systems (Green and Raphael, 1968), and problem-solving tasks (Green, 1969).

The major reason these programs have had only limited effectiveness is that they require excessive amounts of computer time and space. This is largely due to the weakness of existing strategies for deciding how to apply the resolution rule. Robinson presented one logically complete (but grossly inefficient) strategy for using resolution to prove theorems. Since then numerous papers have appeared describing more restrictive strategies that are also complete. The nature of some of these strategies is syntactic, i.e., they depend upon the identity or number of elementary symbols (Wos et al., 1964; Wos et al., 1965; Andrews, 1968; Loveland, 1970). Other strategies are of a semantic nature, i.e. they depend upon assignments of models or truth values (Slagle, 1967; Luckham, 1968).

In this paper we prove the completeness of an extremely restrictive syntactic strategy. Raphael (1969) presented part of this strategy in

* References appear at the end of this paper.
an informal note a year ago. (This paper supercedes that note.) Since
then, its completeness has been independently established by Anderson and

The completeness of this strategy was discovered by us while working
with a new graphical notation for resolution deductions. This notation,
whose justification is based upon the mathematical concept of a partition,
leads us to a clearer understanding and simplified proofs for several
existing theorems in resolution theory. Therefore a major purpose of
this paper is to present the idea of a resolution graph and show its
usefulness.

II TERMINOLOGY

We shall assume familiarity with standard terminology and notation
of first-order predicate calculus and proof by resolution. In summary,
all logical statements are assumed to be in quantifier-free conjunctive-
normal form; existential quantifiers are eliminated by the introduction
of Skölem functions, and universal quantification is assumed over vari-
bles. The initial information is represented by a finite set of clauses,
each of which is a set of literals. (This finite set is called the
"clause form" of the predicate-calculus statement obtained by forming
the disjunction of the literals in each clause, and then the conjunction
of the resulting formulas). Each literal is either an atomic formula
or the negation of an atomic formula. An atomic formula consists of a
predicate symbol and an appropriate number of terms for its arguments.
Each term is either a constant, a variable, or the composition of a function applied to an appropriate number of terms as arguments.

Resolution may be taken to be an operation mapping two parent clauses B and C into a "resolvent" clause D. By Robinson's definition, the clause D is a resolvent of B and C (which have been "standardized" to have no variable names in common) iff (if and only if) there are nonempty subsets \( b \subseteq B \) and \( c \subseteq C \) such that the atomic formulas in \( b \cup c \) are unifiable with a most general unifier \( \sigma, b \sigma = \{L_1\}, c \sigma = \{L_2\} \), where \( L_1 \) and \( L_2 \) are complementary literals, and \( D = (B \sigma - \{L_1\}) \cup (C \sigma - \{L_2\}) \). We call elements \( b \cup c \) the literals resolved upon. (The concepts of unifier and most general unifier will be discussed in detail in the next section of the paper.)

Andrews (1968) broadens this definition of resolvent by not requiring \( \sigma \) to be most general. This is equivalent to considering every substitution instance of the above D also to be a resolvent of B and C.

A common restriction of resolution is simple resolution, in which \( b \) and \( c \) must be singletons. It can be shown that an inference system based upon simple resolution alone is not complete.

If some clause D has a subset \( d \) and \( \sigma \) is a most-general unifier of the literals in \( d \), \( d \sigma = \{L\} \), then we call the clause \( D \sigma \) a factor of D, and D a parent of its factor. Since a clause implies all of its instances, clearly a clause implies all of its factors. One can show that simple resolution and factoring can form a complete inference system. (Although factoring played a major role in an early unpublished version of Robinson (1965)
and was implemented in the first resolution program (Wos et al. (1964, 1965)), it has been little discussed in the literature. A variation called distinguished literal factoring is discussed by Kowalski and Hayes (1969)]. In fact, resolution in Robinson's sense may be viewed as a simple resolution that has been preceded, if necessary, by appropriate factoring operations on the parents. In this paper we shall generally view a resolution inference step as consisting of the two phases: factoring followed by simple resolution.

A deduction of clause C from an initial set of clauses S is a finite sequence of clauses $B_1, B_2, ..., B_n$ such that:

1. $B_i, 1 \leq i \leq n$, is either in S or it is a resolvent of $B_j$ and $B_k$, $1 \leq j, k < i$, and

2. $B_n = C$.

A refutation of a set S of clauses is a deduction from S of the empty clause, which is denoted by $\Box$. The usual way to attempt to verify that a theorem T is deducible from a set of axiomatic clauses G is to attempt to construct a refutation of the set $G \cup \overline{F}$, where $\overline{F}$ is the clause form of the negation of the theorem T.

If D is either a resolvent or a factor, each literal $L \in D$ is equal to $L' \sigma$ for at least one literal $L'$ in a parent clause (and the appropriate substitution $\sigma$). Every such $L'$ is called a parent of literal L. Thus in any deduction of a clause D from a set S of initial clauses, we may trace the ancestry of the literals in D back to literals in the members of S.

Andrews (1968) defines a merge to be any deduced clause containing a literal that has parent literals in both parent clauses. We find it
convenient to extend this concept by defining a \textit{d-merge} ("descent merge") to be any clause containing any literal $L$ that has ancestors in two or more distinct occurrences of members of $S$, and we call such an $L$ a \textit{d-merge literal}. Every d-merge is thus either a merge or the descendant of a merge. Since the formation of a merge always causes two or more literals in different initial clauses to become associated (by virtue of becoming ancestors of the same literal), we shall sometimes use the term "merge" merely to refer to this association, which is exhibited as an explicit link in the "resolution graphs" to be defined below. Note that $L$ may have two or more ancestors and yet not be a d-merge literal (when all its ancestors occur in the same occurrence of a member of $S$).

\textbf{Subsumption} is an important phenomenon in most resolution proof strategies. For any two clauses $C$ and $D$, $C$ is said to \textit{subsume} $D$ if an instance of $C$ is contained in $D$, i.e., there exists a substitution $\sigma$ such that $C\sigma \subseteq D$. If $D$ is subsumed by $C$, it is implied by $C$ and generally may be replaced by $C$ in the construction of a deduction. Note that a tautology (a clause containing a pair of complementary literals) cannot subsume any nontautological clause, since substitution cannot destroy the tautologousness.

\section{PARTITIONS AND UNIFICATION}

We shall now explore some of the properties of the unification operation. The goal of this discussion is to clarify the possible effects of composing or permuting substitutions.

\textbf{Unification Theorem}

Let $E = \{e_1, e_2, \ldots, e_n\}$ be any set of expressions (e.g., all the atomic formulas that occur in some set $S$ of initial clauses). Let
$\mathcal{C} = \{E_1, E_2, \ldots, E_m\}$ be a class of nonempty subsets of $E$ (e.g., think of each $E_i$ as containing a different set of atomic formulas from $E$ that might be made identical by an appropriate substitution). Thus $E_i \subseteq E$ and $E_i \neq \emptyset$ (the empty set) for all $i$. If $\theta$ is any substitution, then

$\mathcal{C}\theta = \left\{E_1\theta, E_2\theta, \ldots, E_m\theta\right\}$, where $E_i\theta$ is the set of expressions $e_j\theta$ obtained by making the substitution defined by $\theta$ in each $e_j$ in $E_i$.

A class $\mathcal{C}$ is said to be unifiable if there exists a substitution $\theta$ such that $\bigcup_{i=1}^{m} E_i\theta$ is a singleton, i.e., contains only one element, for every $i$; and such a $\theta$ is said to unify $\mathcal{C}$.

The well-known unification theorem can be stated as follows:

**Unification Theorem**—Let $\mathcal{C}$ be a unifiable class of subsets of a set $E$ of expressions. Then there exists a most general unifier $\sigma_{\mathcal{C}}$ of $\mathcal{C}$ with the property that for any unifier $\theta$ of $\mathcal{C}$, there is a substitution $\lambda$ such that $\theta$ is the composition $\sigma_{\mathcal{C}} \circ \lambda$ of substitutions $\sigma_{\mathcal{C}}$ followed by $\lambda$. Thus every unifier of $\mathcal{C}$ is an instance of the most general unifier of $\mathcal{C}$. (A proof and discussion of the Unification Theorem appears in Robinson (1967).)

Clearly, "the" most general unifier of a class is not unique; any most general unifier of $\mathcal{C}$, when composed with any invertible substitution, is again a most general unifier. For example, the class

$\mathcal{C} = \left\{\{x, g(y)\}, \{x, g(u)\}\right\}$
has both $\theta_1 = [g(y)/x, y/u]$ and $\theta_2 = [g(u)/x, u/y]$ as most general unifiers. However, $\theta_2$ can be obtained from $\theta_1$ by the invertible substitution $[y/u, u/y]$. In fact, it is a corollary of the Unification Theorem that this is the only way most general unifiers of a set can be related: If $\sigma_\mathcal{C}$ and $\sigma'_\mathcal{C}$ are most general unifiers of $\mathcal{C}$ they are instances of one another and consequently are alphabetic variants of each other. Since all such $\sigma_\mathcal{C}$ are essentially equivalent, henceforth we shall assume that $\sigma_\mathcal{C}$ is unique.

**Partitions**

Let $\mathcal{E} = \{E_1, E_2, ..., E_m\}$ and $\mathcal{F} = \{F_1, F_2, ..., F_n\}$ be two classes of nonempty subsets of a set $E$ of expressions (e.g., if $E$ contains all the atomic formulas in some set $S$ of initial clauses, let the $E_i$ be sets of potentially unifiable atomic formulas from some subset of $S$, and let the $F_i$ be the corresponding sets for a different, perhaps larger, subset of $S$.)

We define the following partial ordering on the classes of subsets of $E$: $\mathcal{E} \leq \mathcal{F}$ iff, for each $i$, $E_i \subseteq F_j$ for some $j$.

The class $\mathcal{E}$ is called a **partition** provided $E_1, ..., E_m$ are mutually disjoint sets. By the **closure** of $\mathcal{E}$, denoted by $[\mathcal{E}]$, we mean the smallest partition such that $\mathcal{E} \leq [\mathcal{E}]$. The class $[\mathcal{E}]$ is formed from $\mathcal{E}$ by successively merging together sets $E_i, E_j$ of $\mathcal{E}$ with an element in common until all the sets so obtained are mutually disjoint.
Example: If $\mathcal{E} = \{a, x, f(y), u, f(y), g(x,y), b, h(u)\}$, then $[\mathcal{E}] = \{a, x, f(y), u, g(x,y), b, c, f(x), h(u), g(f(x), y)\}$. 

### Induced Partitions

If $E$ is a set of expressions and $\theta$ a substitution, then $\theta$ induces a partition $P_\theta$ on $E$ defined as follows: Two expressions $e_i$ and $e_j$ in $E$ lie in the same block of $P_\theta$ iff $e_i \theta = e_j \theta$. For example, if $E = \{f(x), u, g(x,y), f(h(v))\}$ and $\theta = [h(v)/x, g(h(v), y)/u]$, then $\theta$ induces the partition $P_\theta = \{f(x), f(h(v))\}$, $\{u, g(x,y)\}$ on $E$.

If $\mathcal{E}$ is a unifiable class of subsets of $E$, and $\theta$ unifies $\mathcal{E}$, then the partition $P_\theta$ induced by $\theta$ on the expressions occurring in $\mathcal{E}$ has the property that $\mathcal{E} \leq P_\theta$, because if $E_i \in \mathcal{E}$ then all the expressions in $E_i$ are unified by $\theta$ and hence $E_i$ is contained in a single block of $P_\theta$. Since the closure $[\mathcal{E}]$ of $\mathcal{E}$ is the smallest partition containing $\mathcal{E}$, we have $\mathcal{E} \leq [\mathcal{E}] \leq P_\theta$. Conversely, a class $\mathcal{E}$ is unifiable if $\mathcal{E} \leq P_\theta$ for some substitution $\theta$. 

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Example: \( \theta = \{ f(a)/x, a/y \} \)

\[
\begin{align*}
\mathcal{E} &= \{ x, f(y), x, f(a), y, a \} \\
[\mathcal{E}] &= \{ x, f(y), f(a), y, a \} \\
P_\theta &= \{ x, f(y), f(a), y, a \}
\end{align*}
\]

Now, if \( \sigma_\mathcal{E} \) is a most general unifier of \( \mathcal{E} \), then \( \sigma_\mathcal{E} = \sigma_{[\mathcal{E}]} \). This is true because if two blocks of \( \mathcal{E} \) contain an element \( e \) in common, any unifier \( \theta \) of \( \mathcal{E} \) must unify both blocks to the same element \( e\theta \). Therefore, the unifier of a class of sets of expressions depends only upon the partition \([\mathcal{E}]\), the closure of the class. It also follows that if \( \mathcal{E} \) and \( \mathcal{F} \) are classes such that \( \mathcal{F} \subseteq \mathcal{E} \) and \( \mathcal{E} \) is unifiable, then, since \( [\mathcal{E} \cup \mathcal{F}] = [\mathcal{E}] \), we have:

\[
\sigma_{\mathcal{E}} \cup \mathcal{F} = \sigma_{\mathcal{E}}
\]

Equivalent Substitutions

The following lemma shows an important invariance of unification to the order in which substitutions are performed:

Lemma 1: If \( \mathcal{E} \) and \( \mathcal{F} \) are unifiable classes with most general unifiers \( \sigma_\mathcal{E} \) and \( \sigma_\mathcal{F} \), respectively, then \( \mathcal{E} \cup \mathcal{F} \) is unifiable if and only if \( \sigma_{(\mathcal{F}\sigma_\mathcal{E})} \) exists (i.e., \( \mathcal{F}\sigma_\mathcal{E} \) is unifiable). In this case \( \sigma_{(\mathcal{E}\sigma_\mathcal{F})} \) also exists, and \( \sigma_\mathcal{E} \circ \sigma_{(\mathcal{F}\sigma_\mathcal{E})} \) and \( \sigma_{(\mathcal{F}\sigma_\mathcal{E})} \circ \sigma_{(\mathcal{E}\sigma_\mathcal{F})} \) are both most general unifiers of \( \mathcal{E} \cup \mathcal{F} \).
Proof: We first show that if \( \mathcal{C} \cup \mathcal{F} \) is unifiable, then \( \sigma_{\mathcal{C} \cup \mathcal{F}} \) exists and that \( \sigma_{\mathcal{C} \cup \mathcal{F}} = \sigma_{\mathcal{C}} \circ \sigma_{\mathcal{F}} \). Let \( \theta \) be any unifier of \( \mathcal{C} \cup \mathcal{F} \). Since \( \theta \) unifies \( \mathcal{C} \), we can write \( \theta = \sigma_{\mathcal{C}} \circ \lambda \) for some substitution \( \lambda \). But for each \( F_i \in \mathcal{F}, F_i \theta = (F_i \sigma_{\mathcal{C}}) \lambda \) is a singleton, so \( \lambda \) unifies \( \mathcal{F} \sigma_{\mathcal{C}} \). Consequently, \( \sigma_{\mathcal{F} \sigma_{\mathcal{C}}} \) exists, and \( \lambda = \sigma_{\mathcal{F} \sigma_{\mathcal{C}}} \circ \mu \) for some \( \mu \); so we have \( \theta = \sigma_{\mathcal{C}} \circ \sigma_{\mathcal{F} \sigma_{\mathcal{C}}} \circ \mu \). Since \( \sigma_{\mathcal{C}} \circ \sigma_{\mathcal{F} \sigma_{\mathcal{C}}} \) does in fact unify \( \mathcal{C} \cup \mathcal{F} \) and since any unifier \( \theta \) of \( \mathcal{C} \cup \mathcal{F} \) can be factored as \( \theta = \sigma_{\mathcal{C}} \circ \sigma_{\mathcal{F} \sigma_{\mathcal{C}}} \circ \mu \) for some \( \mu \), then \( \sigma_{\mathcal{C}} \circ \sigma_{\mathcal{F} \sigma_{\mathcal{C}}} \) is in fact a most general unifier of \( \mathcal{C} \cup \mathcal{F} \). Conversely, if we assume that \( \sigma_{\mathcal{F} \sigma_{\mathcal{C}}} \) does exist, then \( \sigma_{\mathcal{C}} \circ \sigma_{\mathcal{F} \sigma_{\mathcal{C}}} \) unifies \( \mathcal{C} \cup \mathcal{F} \), and the above argument shows that it is its most general unifier. The result is clearly symmetric in \( \mathcal{C} \) and \( \mathcal{F} \).

An immediate corollary is that if \( \mathcal{F} \subseteq \mathcal{C} \), then

\[
\sigma_{\mathcal{C}} = \sigma_{\mathcal{F}} \circ \sigma_{\mathcal{C} \sigma_{\mathcal{F}}} \quad \text{ (since } \sigma_{\mathcal{C}} = \sigma_{\mathcal{F} \sigma_{\mathcal{C}}} \text{)}.
\]

This says that the most general unifier \( \sigma_{\mathcal{C}} \) of \( \mathcal{C} \) can be computed by first unifying a subclass \( \mathcal{F} \) of \( \mathcal{C} \) and then unifying the remainder of \( \mathcal{C} \) with the unified \( \mathcal{F} \). By induction we have a second corollary:

Corollary: Let \( \mathcal{C} = \{E_1, \ldots, E_n\} \) be a class of sets of expressions.

Let \( \sigma_1 = \sigma_{\{E_1\}}, \sigma_2 = \sigma_1 \circ \sigma_{\{E_2\}} \sigma_1, \ldots, \sigma_n = \sigma_{n-1} \circ \sigma_{\{E_n\}} \sigma_{n-1} \).

Then \( \sigma_{\mathcal{C}} \) exists if and only if \( \sigma_1, \ldots, \sigma_n \) all exist, and \( \sigma_{\mathcal{C}} = \sigma_n \).

Proof: For \( n = 1 \) there is nothing to prove.

For \( n > 1 \) let \( \mathcal{F} = \{E_1, \ldots, E_{n-1}\} \). By the induction hypothesis,
\( \sigma_\mathcal{C} \) exists iff \( \sigma_1, \ldots, \sigma_{n-1} \) exist and \( \sigma_\mathcal{C} = \sigma_{n-1} \). So \( \sigma_\mathcal{C} = \sigma_\mathcal{F} \circ \sigma_\mathcal{E} \).

\( \sigma_\mathcal{F} \) exists iff \( \sigma_\mathcal{E} \) exists i.e., iff \( \sigma_1, \ldots, \sigma_n \) all exist.

Since \( \sigma_\mathcal{E} \) is independent of the sequence numbering of \( E_1, \ldots, E_n \), it is clearly independent of the sequence of operations used to compute it.

Example: Let \( \mathcal{E} = \left\{ \{x, f(u, g(v)), f(a, y)\}, \{g(b), y\} \right\} \)

\( \mathcal{F} = \left\{ \{f(u, g(v)), f(a, y)\} \right\} \) so \( \mathcal{F} \leq \mathcal{E} \)

then \( \sigma_\mathcal{F} = [a/u, g(v)/y] \), \( \mathcal{E} \sigma_\mathcal{F} = \left\{ \{x, f(a, g(v))\}, \{g(b), g(v)\} \right\} \)

\( \sigma(\mathcal{E} \sigma_\mathcal{F}) = [f(a, g(b))/x, b/v] \)

\( \sigma_\mathcal{C} = \sigma_\mathcal{F} \circ \sigma(\mathcal{E} \sigma_\mathcal{F}) = [a/u, g(b)/y, f(a, g(b))/x, b/v] \).

IV RESOLUTION GRAPHS

One of the main results of this paper is the fact, to be stated formally in Theorem 1, that certain alternative sequences of simple resolution and factoring operations produce precisely the same resultant clause. The purpose of the graphical notation developed in this section is to represent uniquely certain equivalent sets of deductions.

Let \( S \) be a set of initial clauses, and let \( C = \{L_1, L_2, \ldots, L_n\} \) be a clause in \( S \) where \( L_1, \ldots, L_n \) are the literals of \( C \). We represent \( C \) as a graph by associating a circle to each literal of \( C \) and by connecting the circles by horizontal bars (Figure 1a). Such a graph is called an initial graph since it represents an initial clause. The circles of the graph are named by their corresponding literals \( L_1, \ldots, L_n \).
and can occur in any order; two graphs that differ only because the literals within a clause are differently sequenced will be considered equivalent. These initial graphs are the building blocks; more complicated graphs are always constructed from these by operations corresponding to resolution and factoring. Before stating a formal definition of the graph structures we call resolution graphs, we first give some instances of how these graphs are formed and introduce some additional terminology.

If \( D = \{M_1, \ldots, M_k\} \) is another initial clause which is resolved against \( C \) on the literals \( L_i \) and \( M_j \), we represent the resolvent clause \( R(C,D) \) as a graph by connecting the two corresponding circles (in the initial graphs for \( C \) and \( D \)) by a double bar (Figure 1b). The literals of the clause \( R(C,D) \) are the names of the circles in the new graph which are not connected by double bars. These literals (marked by primes in Figure 1b) are assumed to be those of the initial clauses instantiated by the most general unifier of the atomic formulas of \( L_i \) and \( M_j \) (which reduced \( L_i \) and \( M_j \) to the complementary literals \( L'_i \) and \( M'_j \)). These instantiated literals are said to be associated to their corresponding circles. However, we shall continue to refer to the circle by its original literal name.

Should two or more literals collapse together, i.e., become identical, as the result of a resolution operation, we indicate this in the graph by connecting the literals (circles) together by a dotted line—thereafter forcing these circles to be considered as a single node (see Figure 1c). (We define a node of a graph to be a dot-connected group of circles—or a single circle which is not dot-connected.) For example, if the most general unifier of \( L_i \) and \( M_j \) also happens to make \( L_i \) and \( M_j \) into identical
literals, we represent the resolvent clause by the graph shown in Figure 1c. However, we prefer to consider the graph operations of adding double bars and dotted lines as independent operations. Simple resolution applied to graphs is accomplished by a double bar operations followed by dotted line operations if the literals should collapse. In general, we allow graphs in which two distinct circles have the same associated literal without demanding that the circles be dot-connected.

The dotted line is also used to indicate an explicit factoring operation. If $L'_1$ and $M'_1$ in Figure 1b are distinct but unifiable, then Figure 1c represents the result of applying the factoring substitution to the resolvent clause. The associated literals $L'_1, \ldots, M'_k$ would be replaced by their respective instances.

We say a graph node is free if it is not connected to any other node by a double bar, and a circle is free if the node to which it belongs is free. Graph operations are only performed on free nodes. As an example, let

\[
\begin{align*}
C_1 &= \{P(x), Q(a), R(a,x)\} \\
L_1 &\quad L_2 & L_3 \\
C_2 &= \{\neg Q(y), R(y,b)\} \\
L_4 &\quad L_5 \\
C_3 &= \{\neg P(b)\} \\
L_6 &\quad L_7 & L_8 \\
C_4 &= \{\neg R(a,z), P(f(z))\} \\
\end{align*}
\]

(See Figure 2a). Let $R_1$ be the resolvent of $C_1$ and $C_2$:

\[
R_1 = \{P(x), R(a,x), R(a,b)\}
\]
Let \( R_2 \) be the resolvent of \( R_1 \) and \( C_3 \):

\[
R_2 = \{ R(a, b) \}
\]

and let \( R_3 \) be the resolvent of \( R_2 \) and \( C_4 \):

\[
R_3 = \{ P(f(b)) \}
\]

(Figure 2b)

We have labeled the graph operations \( \alpha, \beta, \gamma, \delta \) as seen in Figure 2b where \( \gamma \) is the operation of adding the dotted line. So the sequence of graph operations leading to \( R_3 \) is \( \langle \beta, \alpha, \gamma, \delta \rangle \). However, we could obtain the same result by performing the operations in any one of the following orders:

1. \( \langle \beta, \alpha, \gamma, \delta \rangle \)
2. \( \langle \alpha, \beta, \gamma, \delta \rangle \)
3. \( \langle \beta, \gamma, \alpha, \delta \rangle \)
4. \( \langle \beta, \gamma, \delta, \alpha \rangle \)

For example, the sequence \( \langle \beta, \gamma, \delta, \alpha \rangle \) corresponds to first resolving \( C_1 \) and \( C_2 \) then factoring \( L_3 \) and \( L_5 \), then resolving with \( C_4 \) and finally with \( C_3 \).

It is a consequence of the corollary to lemma 1 that any two sequences of graph operations which lead to the same final graph structure produce the same resulting clause.

In Figure 2, the literals in parentheses are the associated literals; each associated literal is associated to a graph node and is an instance of one of the original literals naming a circle of the node. Since we shall show that these literals do not depend on the order of graph operations, we shall subsequently drop these literals from the diagrams.
The term "merge in a graph" will always refer to a dotted link between literals in distinct initial clauses. The resultant clause of a graph containing such a merge link is itself either a merge of a d-merge, but we shall not always be able to tell which (and the distinction will be unimportant in our development).

Graph Structure

In the preceding discussion we described the resolution graphs corresponding to certain deductions. We now give a recursive definition for the class of structures called resolution graphs or simply graphs, in the remainder of the paper. (Note: we assume in the following that every occurrence of an initial clause contains a unique set of variable symbols, so that no naming conflicts arise during the process of forming graphs.)

Definition of Graph

(1) The representation for any initial clause by a connected row of circles is a graph, and is called an initial graph.

(2) If \( G \) is a graph, and two associated literals from distinct free nodes may be made identical by the most general unifier \( \lambda \), the result of connecting together all the circles in the two nodes by dotted lines is a graph. The new connected group is a single free node of the new graph and each associated literal is replaced by its \( \lambda \)-instance.

(3) If \( G_1 \) and \( G_2 \) are graphs and the associated literals of a free node \( N_1 \) of \( G_1 \) and a free node \( N_2 \) of \( G_2 \) may be unified, the result of dot connecting the circles of \( N_1 \) and \( N_2 \) is a graph \( G \). Again, the new dot-connected group is a single node.
of G and the associated literals are replaced by their respective instances (under the unifying substitution).

(4) If \( G_1 \) and \( G_2 \) are graphs, and if the associated literals \( L_1 \) of a free node \( N_1 \) of \( G_1 \) and \( L_2 \) of a free node \( N_2 \) of \( G_2 \) may be made complementary (i.e., identical atomic formulas and opposite signs) by an appropriate unifier \( \lambda \), then the result of connecting \( N_1 \) and \( N_2 \) by a double bar is a graph \( G \). \( N_1 \) and \( N_2 \) are no longer free in \( G \) and the associated literals of the nodes in \( G \) are \( \lambda \)-instances of the associated literals of \( G_1 \) and \( G_2 \).

(5) Only those structures which can be built up by a finite number of applications of rules 1, 2, 3 and 4 to some set of initial clauses are graphs.

Examples: Figure 3 shows some possible and impossible graph structures.

Definition: A set of literals (or circles) in a graph is said to be unifier-connected if the literals are connected by double bars or dotted lines or both; e.g., the graph in Figure 4a contains four unifier-connected sets:

\[ \{L_1, L_7\}, \{L_4, L_{10}\}, \{L_5, L_{11}\}, \text{ and } \{L_2, L_3, L_8, L_9\} \]

Definition: Let \( \mathcal{C}_G \) be the class of unifier-connected sets of literals in a graph \( G \), except that all negation signs are omitted, so that \( \mathcal{C}_G \) is a class of sets of atomic formulas. The most general unifier of the graph, denoted by \( \sigma_G \), is defined to be the most general unifier of \( \mathcal{C}_G \).
In the graph construction, the sets in $E_G$ are successively unified; hence, by the corollary to lemma 1, $\sigma_G$ always exists (assuming $G$ exists) and the associated literals of the nodes of $G$ are given by applying $\sigma_G$ to the original literals of $G$. This argument proves that a resolution graph is independent of the sequence of operations by which it is constructed. The graph partition, denoted by $P_G$, is the partition induced by $\sigma_G$ on the set of atomic formulas occurring in $G$. Since $\sigma_G$ may unify atomic formulas which are not in $E_G$, we always have:

1. $E_G \subseteq \lfloor E_G \rfloor \subseteq P_G$ and

2. $\sigma_G = \sigma_{E_G} = \sigma_{\lfloor E_G \rfloor} = \sigma_{P_G}$.

Repetitions

In resolution theorem proving, one generally considers the set $S$ of initial clauses to be of fixed size, even though a single member of $S$ may be used several times in a proof and each such use requires a new alphabetic variant of the clause. In working with graphs, we find it more convenient to consider each occurrence of an initial clause, represented by a row of circles, to be distinct. Therefore, the "set of initial clauses" of a graph—or the "set of initial graphs" may contain repetitions of members of the "set of initial clauses" in the predicate calculus sense. Similarly, when discussing the "literals" of a graph we consider each node in the structure to be associated with a distinct literal (its associated literal) even though the literals represented by two or more of them may be syntactically identical. With these ideas in mind, we find the concepts of $g$-clause ("graph-clause") and subgraph useful.
Definition: A *g-clause* is an unordered tuple of literals. Two 
g-clauses are *equal* if every member of one is a member of the other, and 
occurs with the same multiplicity.

Definition: The *resultant* of a graph G is the g-clause of associated 
literals of the free nodes of G. The resultant may be constructed by 
first forming a g-clause of initial literals, one from each free node of G, 
and then instantiating each member by $\sigma_G$. Each g-clause determines a 
unique set of literals (deleting multiple occurrences) and hence the 
resultant determines a unique clause called the *resolvent of the graph*.

Definition: A graph $G'$ is said to be a *subgraph* of another graph 
G provided G is constructable from $G'$ by applications of rules 1, 2, 3 
and 4 defining graph constructions. We also call G an *extension* of $G'$.

We note that the relation "$G_1$ is a subgraph of $G_2$" is clearly 
transitive, and that every initial graph in a graph G is a subgraph of G.

Two subgraphs $G_1$ and $G_2$ of a graph G are said to be *disjoint* if they 
have no initial graphs in common. If $G_1$ and $G_2$ are disjoint they can 
have at most one double bar link connecting them. (There may be one or 
more dotted links between them, however). Figure 4(b) shows the 12 
possible subgraphs of the graph in Figure 4(a). (Note that certain 
graphs may in a sense be contained within a graph and yet not be sub-
graphs of it as defined here. For example, the graph formed by dot-
connecting $L_2$ and $L_8$ of subgraphs (1) and (2) of Fig. 4b cannot be 
constructively extended to the full graph of Fig. 4a—-or even to sub-
graph (6).)
Another interesting property of subgraphs is that they can always be replaced by their resultants. Thus, if \( G_1 \) is a subgraph of \( G \) and if \( C_1 \) is the resultant of \( G_1 \), we can construct an initial graph for \( C_1 \) and replace \( G_1 \) by this new graph in \( G \) without affecting the resultant of \( G \). This is possible since each graph operation used in constructing \( G \) from \( G_1 \) affects only the free nodes of \( G_1 \), and their associated literals. However, each such free node and corresponding literal is represented uniquely in the graph of \( C_1 \).

**Deductions**

As mentioned earlier, the introduction of a dotted line within a graph corresponds to a factoring operation, and the introduction of a double bar between two graphs corresponds to simple resolution. Because of the distinction between \( g \)-clauses and ordinary clauses, and because the double bar operation does not account for literal collapses, these correspondences are not complete. However, we can define simple resolution and factoring in terms of the graph operations and consequently obtain a precise correspondence between deductions and resolution graphs (or an appropriate subset thereof).

**Definition:** Let \( B_1, \ldots, B_n \) be a deduction of a clause \( C \) \((B_n = C)\) from a set \( S \) of initial clauses. We define the graph generated by the deduction as follows:

1. Each occurrence of an initial clause of \( S \) in the deduction is represented by a separate initial graph.

2. For each factoring step, we apply the factoring substitution to the free associated literals and dot-connect those nodes whose associated literals have been unified by the substitution (by step 2 in the definition of a graph).
(3) For each simple resolution, the appropriate double bar is added to the graph (by step 4). Again, if any associated literals from distinct free nodes have been unified, we dot-connect these nodes.

Thus, each clause $B_i$ in the deduction is represented by a unique graph $G_i$ whose resultant (or resolvent in this case) is $B_i$ (or a variant). A graph that can be generated in this way by some deduction is called a **deducible graph**.

**Dominance**

**Definition:** A resolution graph $G_1$ **dominates** another graph $G_2$ (written $G_1 \geq G_2$) provided the resolvent of $G_1$ subsumes the resolvent of $G_2$.

Using the graph structures and associated partitions we can frequently determine by inspection whether a given graph dominates another graph. A sufficient criteria for $G_1$ to dominate $G_2$ is that:

1. The literals naming free circles of $G_1$ are a subset of the literals naming free circles of $G_2$.
2. $P_{G_1} \leq P_{G_2}$ (alternatively $G_{G_2} = G_{G_1} \circ \lambda$ for some $\lambda$).

In this case $C_1 \lambda \subseteq C_2$ where $C_1$ and $C_2$ are the resolvents (or resultants) of $G_1$ and $G_2$ respectively. One example is that the graph of a factored clause is dominated by the graph of its parent. A more interesting example is given as follows:

Let $G_1$ be the graph of Figure 5a, so $G_{G_1} = \left\{ \{L_1, L_3, L_4\}, \{L_5, L_6\} \right\}$. Let $C_1$ be a variant of $C_1$ and let $G^*$ have the structure shown in Figure 5b. Then

$$E_{G^*} = \left\{ \{L_1, \hat{L}_1, L_3, L_4\}, \{L_2, \hat{L}_2\}, \{L_5, L_6\} \right\}$$.
Observe that although $G^*$ is not deducible, its resultant is identical to (or a variant of) the resultant of $G_1$; the variant $c_1$ was added to show that $G_2$ (Figure 5c) dominates the graph $G^*$, because

$$
\mathcal{E}_{G_2} = \{ |\hat{L}_1, L_3|, |L_2, L_2|, |L_1, L_4|, |L_5, L_6| \}
$$

and therefore $\mathcal{E}_{G_2} \leq \mathcal{E}_{G^*}$.

Consequently, the resultant of $G_2$ subsumes the resultant of $G_1$. For example, suppose the initial literals in Figure 5 are:

\[
\begin{align*}
L_1 &= \neg P(u) \\
L_2 &= Q(z) \\
L_3 &= P(a) \\
L_4 &= P(x) \\
L_5 &= R(x) \\
L_6 &= \neg R(y) \\
L_7 &= S(y) \\
\hat{L}_1 &= \neg P(\hat{u}) \\
\hat{L}_2 &= Q(\hat{z}).
\end{align*}
\]

Then the reader can verify that the resultant of $G_1$ or $G^*$ is the clause $\{Q(z), S(a)\}$, while the resultant of $G_2$ is the stronger clause $\{Q(z), S(x)\}$. This illustrates the principle (to be proven in Lemma 2) that in general, if one resolves first and then factors, rather than vice versa, one obtains a "stronger" clause, i.e. a clause that subsumes the clause obtainable by first factoring and then resolving.
We are interested in the dominance relation for the following reason: In section V we shall deal with the construction, subject to certain constraints, of a proof represented by a certain graph G. Analogously with the above example, it turns out to be easier to construct a different but dominating graph G' ≥ G. This is generally satisfactory since if C_G' ≤ C_G then for any clause that can be deduced (by simple resolution or factoring) from the resultant of G, there exists a clause at least as strong that can be deduced from the resultant of G'—as we shall show below.

**Definition:** A graph G is said to contain a loop if two initial graphs of G are connected by chains of unifier-conector literals in more than one way.

Thus, in Figure 4b, the subgraphs 6, 8, 9, 10, 11 and 12 contain loops while the remainder are loop-free. We note that the only way loops can occur in deducible graphs is as a result of merges. This fact will be important in our later development of a proof strategy.

The following theorem establishes the equivalences of certain graphs, and corresponding deductions.

**Theorem 1:** (Resolution graph theorem). Let G be a graph representing a resultant g-clause C constructed from a set S of initial clauses (including possible repetitions), and let C_G be the class of unifier-connected sets of literals from G.

1. σ_G exists, and the resultant C is obtained by applying σ_G to the literals of the free nodes of G. If G is deducible, any deduction that generates G produces the same resultant clause.

2. If G is constructed from G_1 and G_2 by a double bar operation, and if G_1 dominates G_2, then either G_1 dominates G, or else G_1 and G_2 can be double bar connected producing a graph G' dominating G.
3. Let \( G_1 \) be a subgraph of \( G \) having \( C_1 \) as its resultant, and let \( D \) be any \( g \)-clause subsuming \( C_1 \). Let \( S_1 \) be the initial clauses used in \( G_1 \). Then there is a graph \( G' \) containing initial clauses from \((S - S_1) \cup \{D\}\) that dominates \( G \).

4. There is a deducible graph \( G' \geq G \).

Proof: (1) This statement has already been proved (Lemma 1 and subsequent definitions).

(2) Let \( N_1 \) and \( N_2 \) be the (free) nodes of \( G_1 \) and \( G_2 \) respectively that are double-bar connected in \( G \); let \( L_1 \) and \( L_2 \) be their respective associated literals. Since the resultant \( C'_1 \) of \( G_1' \) subsumes the resultant \( C_1 \) of \( G_1 \), we have \( C'_1 \subseteq C_1 \) for some \( \lambda \). Moreover, every literal in \( C_1 \) is free in \( G \) except \( L_1 \), so the only way \( C'_1 \) could fail to subsume \( C_1 \) is if \( L_1 \) is a member of \( C'_1 \lambda \) (i.e., \( L_1 = L'_1 \lambda \) for some literal \( L'_1 \) in \( C'_1 \)). In that case \( G_1' \) can be double bar connected to \( G_2 \) on the nodes corresponding to \( L'_1 \) and \( L_2 \), and the graph obtained clearly dominates \( G \). (Should \( G_1' \) have more than one free node having \( L'_1 \) as an associated literal we must first dot-connect those nodes in \( G_1' \).)

(3) To simplify the discussion, we first replace the subgraph \( G_1 \) in \( G \) by an initial graph for its resultant \( C_1 \). We let \( \hat{G} \) be the graph so obtained; clearly \( \hat{G} \) has the same resultant \( C \), and \( \hat{G} \) is constructed from initial clauses in \((S - S_1) \cup \{C_1\}\). Our proof is by induction of the total number of links in \( \hat{G} \) (dotted links plus double-bar links). Since \( \hat{G} \) is a graph, \( \hat{G} \) is constructed in one of four ways:

(a) \( \hat{G} \) is an initial clause which is necessarily \( C_1 \). In this case the number of links is 0 and we take \( G' = \) the graph of \( D \).
(b) \( \hat{G} \) is formed from a graph \( G_2 \) by adding a dotted link.

By induction, since \( G_2 \) has fewer links than \( \hat{G} \), there is a graph \( G' \geq G_2 \) containing initial clauses from \((S - S_1) \cup \{D\}\). Since \( G_2 \geq \hat{G} \) (\( \hat{G} \) is a factor of \( G_2 \)) we have \( G' \geq \hat{G} \).

(c) \( \hat{G} \) is formed from two subgraphs \( G_2 \) and \( G_3 \) by adding a dotted link. (Note that \( G_2 \) and \( G_3 \) each dominate \( \hat{G} \).) If \( G_2 \) is the subgraph containing \( C_1 \) (exactly one of \( G_2 \) or \( G_3 \) contains \( C_1 \)), we take \( G' \) to be the graph satisfying the theorem for \( G_2' \). However, \( G' \geq G_2 \geq \hat{G} \) so \( G' \) satisfies the theorem for \( \hat{G} \).

(d) \( \hat{G} \) is formed from \( G_2 \) and \( G_3 \) by adding a double bar link.

Again, assume \( C_1 \) is contained in \( G_2 \), and let \( G_2' \) be the graph satisfying the theorem for \( G_2 \). By part (2) of Theorem 1, either \( G_2' \geq \hat{G} \) in which case we set \( G' = G_2' \) or else \( G_2' \) and \( G_3 \) can be double bar connected to produce a graph \( G' \geq \hat{G} \). Since \( G_3 \) is constructed from \( S - S_1 \), and \( G_2' \) from \((S - S_1) \cup \{D\}\) we see that \( G' \) satisfies the theorem in either case.

(4) (We again do a proof by induction on the total number of links in \( G \)).

(a) If \( G \) is an initial clause it is deducible.

(b) If \( G \) is formed from \( G_1 \) by adding a dotted link, let \( \hat{G}' \) be the deducible graph for \( G_1 \). But \( G' \geq G_1 \geq G \) so \( G' \) is a deducible graph for \( G \).

(c) If \( G \) is formed from \( G_1 \) and \( G_2 \) by adding a dotted link, let \( G' \) be the deducible graph for \( G_1 \). Again, \( G' \geq G_1 \geq G \) so \( G' \) is a deducible graph for \( G \).
(d) If $G$ is formed from $G_1$ and $G_2$ by adding a double bar, then again by induction let $G_1'$ and $G_2'$ be the deducible graphs for $G_1$ and $G_2$ respectively. Now by Part (2) either $G_1' \not\geq G$ in which case we set $G' = G_1'$, or $G_2' \geq G$ in which case we set $G' = G_2'$, or $G_1'$ and $G_2'$ can be double bar connected to generate a graph $G' \geq G_1$. In this last case, we must dot-connect any nodes of $G'$ containing identical associated literals in order that this last step constitutes a valid deduction.

Observations

1. Sometimes a deducible graph may be generated only by performing the resolutions in one order; attempting a different order causes literals to collapse (by the induced partition) and thus disappear from the graph. For example, consider the deductions possible from the three clauses $C_1$, $C_2$, and $C_3$, where,

$$C_1 = \{ \sim P(x, a), R(x) \}$$

$$C_2 = \{ P(b, z), Q(z, b) \}$$

$$C_3 = \{ P(u, a), \sim Q(a, u) \} .$$

If we start by resolving $C_1$ with $C_2$, we can get (by Figure 6a) $[p(b, a), R(b)]$. If we instead start with $C_2$ and $C_3$, the deducible graph has an induced dotted link and we get simply $P(b, a)$ (Figure 6b), or if we wish, $R(b)$ (Figure 6c).

This phenomenon does not contradict the theorem, which merely asserts that the resultant clauses are the same whenever the graphs are the same, which they are not in Figure 6. Note that if we use the
pure graph operation of double-bar link, rather than resolution, we can construct Figure 6a in any order. Moreover, whenever we get collapses in deduced graphs we end up with a stronger clause, i.e. one that subsumes the clause obtained by resolving in a sequence that avoids the collapse.

Problems such as this order-dependence of deductions would have been avoided if we had defined a clause by a graph and an inference step by a double-bar link; such an approach would have resulted in a somewhat more elegant presentation. However, the idea that a clause is a set and resolution is an inferential operation upon sets is well entrenched in the literature (and in various computer implementations). Therefore, this paper has taken the more complicated approach of explicitly distinguishing deduced graphs and collapsed literals.

2. Any tautological subgraph may be eliminated from a non-tautological graph without weakening a deduction, i.e. there exists a graph without the tautological subgraph whose resultant subsumes the resultant of the original graph. (A tautological graph is one whose resultant contains a pair of complementary literals.) Since the entire graph is nontautological, there must exist a subgraph $G_1$ double-bar linked to the tautological subgraph $J$ on one of the troublesome literals; but then $G_1$ itself dominates the graph consisting of $J$ and $G_1$, and by the theorem may replace it in any larger graph. For example, consider the propositional deduction of Figure 7. This graph may be deduced with no problems by doing the lower resolution first. If
the upper resolution is done first, the tautological subgraph \( \mathcal{J} \) with resultant \( \{p, \sim p, s\} \) is deduced. However, note that the clause \( D = \{p, r\} \) subsumes the resultant of the entire graph \( \{p, r, s\} \).

V STRATEGIES AND REORDERING THEOREMS

In this section we prove the completeness of a new strategy for constructing resolution proofs. (Remember that we use "resolution" to mean optional factoring followed by simple resolution.) This strategy severely limits the alternative next steps available at each stage in a proof by superimposing several of the constraints described by other workers. Our approach is to show, constructively, how to transform any given graph into a dominating graph that can be generated by a proof satisfying the constraints.

The distinction between resolution with an initial clause, and resolution with a clause generated by previous resolution steps, is an important aspect of the class of theorem-proving strategies with which we are concerned. Consider a deducible graph containing several dotted lines. By Theorem 1, the order of operation that generated the graph is unimportant, and therefore any dotted lines between literals in the same initial clause can be produced by the factoring part of a resolution operation at the time that clause is introduced into the proof. On the other hand, a dotted line between literals in different initial clauses (a d-merge node) cannot be generated by a deduction until a subgraph has been constructed that contains all the parent clauses (because step 3 in the definition of a graph can never be used when the graph is generated by a deduction). This is the source of most of the complication in the following presentation, and the reason why d-merges are important in proof strategies.
Dot Reduction

The following lemma states that any particular dot-connected group in a graph may be split.

Lemma 2: Let G be the graph formed by a double-bar connection between a literal L in graph $G_1$ and the dot-connected note $\xi = \{L_1, \ldots, L_n\}$ of group of circles in graph $G_2$. Then the graph $G'$, obtained from G by removing $L_1$ from $\xi$, double-bar connecting L in $G_1$ to $L_1$, and double-bar connecting the remainder of $\xi$ to the copy of L in $G_1$ (a new variant copy of $G_1$), exists and dominates G (see Figure 8a, c).

Proof: If we factor any clause together with an alphabetic variant of itself, we obtain essentially the same clause again. Therefore graph $G^*$, obtained by replacing subgraph $G_1$ in G by such a factored pair of variants, is equivalent to G (Figure 8b). Ignoring signs as usual, the relevant subset of $E_{G^*}$ affected by the modification that is required by the lemma is $\{[L_1, L_2, \ldots, L_n, L, \hat{L}], \{L', \hat{L}'\}\}$. The corresponding subset of $E_{G'}$ is $\{[L_2', \ldots, L_n', \hat{L'}], [L_1, L]\}$. Since the remainders of $E_{G^*}$ and $E_{G'}$ are identical, $E_{G'} \leq E_{G^*}$, therefore $G' \geq G^*$, and thus, $G' \geq G$.

Note: Since the ancestors of a d-merge literal in initial clauses form a dot-connected group in a graph, this lemma will be useful for eliminating or reducing the complexity of d-merges in deducible graphs.

Fishtail Deductions

The proof method of our main theorem, Theorem 2 below, will be induction upon the number of merges in a graph.

Our next lemma establishes a strong condition upon the structure of a proof that generated a graph containing no merges.
**Definition:** A fishtail construction of a graph $G$ from a set $S$ of initial clauses (including possible repetitions) is a finite sequence of graphs $G_1, G_2, \ldots, G_m$ such that

1. $G_1$ is the graph of a clause from $S$, called the starting clause of the construction.

2. $G_i, 1 < i \leq m$, is the graph obtained from $G_{i-1}$ and (the graph of) a member $C$ of $S$ by first dot-connecting a group of nodes in $G_{i-1}$, then dot-connecting a group of nodes in $C$ and finally double-bar connecting the resulting nodes. (The dot-connecting could be a vacuous operation in either case.)

3. $G_m$ is $G$.

**Definition:** A fishtail deduction of a clause $C$ from a set $S$ of initial clauses is a finite sequence of clauses $B_1, B_2, \ldots, B_n$ such that

1. $B_1 \in S$ and is called the starting clause of the deduction.

2. $B_i, 1 < i \leq n$, is the result of resolving $B_{i-1}$ with some member of $S$. (Remember that "resolving" means simple resolution after optional factorings of both parents.)

3. $B_n$ is $C$.

**Lemma 3:**

1. If there exists a fishtail construction of a graph $G$ with clauses from $S$ and starting clause $B$, whose resultant $g$-clause is $C$, then there exists a fishtail deduction of a clause $C'$ that generates a graph $G' \geq G$ with clauses from $S$ and starting clause $B$.
(2) If $G$ is a graph containing no merges (i.e., dotted links between literals in different initial clauses), then there exists a fishtail deduction that generates a graph $G' \geq G$ with any clause in $G$ used as starting clause.

Proof:

(1) Starting with $B$, follow the steps of the fishtail construction. For each addition of a dotted link make a factoring step, and for each double-bar to a new clause make a simple resolution. By the argument in the proof of theorem 1 part 2, this is always possible unless the graph deduced at the previous deduction step already dominates the graph constructed at the current construction step—in which case no corresponding deduction step is necessary. This deduction sequence produces deducible graphs dominating the corresponding constructed graphs, so that at the final step the deduced graph $G'$ will dominate the constructed graph $G$.

(2) Since there are no merges, each resolution link connects exactly two initial clauses and those two clauses are not connected in any other way, i.e. the graph contains no loops. Therefore, by theorem 1 part 1, a fishtail construction of $G$ may be generated from any starting clause, and by (1) there exists a corresponding fishtail deduction of $G' \geq G$.

Note that the fishtail construction is a procedure for "growing" a graph $G$ by starting with a single clause and "adding" additional initial clauses, thus forming successively larger subgraphs of $G$. Further growth of a subgraph in this way is impossible only when each connection from the subgraph to other parts of $G$ is a double-bar link to a
merge—because each merge links at least two initial clauses, and a fishtail procedure requires adding initial clauses one at a time.

Examples: There clearly exists a fishtail construction of the merge-less graph of Figure 9a from any starting clause. In Figure 9b, any fishtail construction must start with either \( C_1 \) or \( C_2 \), since otherwise the dotted link cannot be introduced. Figure 9c is an example of a graph for which there does not exist a fishtail deduction. It represents a refutation, for example, of the four clauses \( p \lor q \), \( p \lor \neg q \), \( \neg p \lor q \), and \( \neg p \lor \neg q \). Either the left or right subgraph can be generated in fishtail fashion, but the growth process is then blocked by the double-bar link to a merge.

Main Theorem

Theorem 2: Let \( G \) be a graph generated by any deduction \( D \) of a clause \( C \) from an initial set \( S \). Then there exists a graph \( G' \) and a deduction \( D' \) generating \( G' \) with the following properties:

1. \( G' \geq G \).

2. The deduction \( D' \) contains a linear sequence of clauses \( B_1, B_2, ..., B_n \) such that
   
   (a) \( B_1 \in S \), and may be arbitrarily chosen to be any element of \( S \) whose graph occurs in \( G \).
   
   (b) For \( 1 < i \leq n \), \( B_i \) is a resolvent, one of whose parents (the "immediate" parent) is \( B_{i-1} \). (The other parent of \( B_i \) is called the "far" parent.)
(3) Either the far parent of $B_i$, $1 < i \leq n$, is in $S$ (the fishtail property), or the far parent satisfies all the following conditions:

(a) It is $B_j$ for some $j$, $1 < j < i$.

(b) It is a $d$-merge, and the merge literal is the literal resolved upon.

(c) An instance of the resolvent $B_i$ is identical to an instance of the clause obtained by deleting the literal resolved upon from the immediate parent $B_{i-1}$.

Proof: The strategy for the proof will be roughly this: We shall select successively larger subgraphs $G_i$ of $G$. For each $G_i$, we shall show how to construct a deduction $D'_i$ generating a graph $G'_i \supseteq G_i$ such that $D'_i$ has properties (2) and (3) (assuming $G$ is replaced by $G_i$ in the statement of the theorem). Moreover, $D'_{i+1}$ will be derived from $D'_i$ simply by extending the deduction, i.e. by using the resultant $C'_i$ of $G'_i$ as a starting clause and "adding" (successively resolving with) initial clauses from $G'_{i+1}$ that did not occur in $G_i$. Eventually, for some $j$, $G_j$ will be the complete graph $G$, at which time $D'_j$ will be the required $D'$.

The proof is by induction on the number of merges in $G$. By Lemma 3 the theorem is true for any graph with no merges (because the fishtail property is satisfied). Now assume it is true for any graph with fewer than $n$ merges, and assume $G$ has $n$ merges. Choose any starting clause $B_1$ in $G$. Let $G_1$ be the largest subgraph of $G$ for which there exists a fishtail construction with starting clause $B_1$. $C_1$ is the resultant of $G_1$. 

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If \( G_1 = G \), we are through, because by Lemma 3 there is an appropriate fishtail deduction. Otherwise, choose some free literal \( L \) (from a free node) in \( G_1 \) that is double-bar linked to the dot-connected node \( L = \{ L_1, \ldots, L_n \} \), \( n \geq 2 \), of literals in \( G_1^* \), a subgraph of \( G \) disjoint from \( G_1 \). Each \( L_i \) corresponds to a node from a different initial clause. (\( L \) must exist because the fishtail construction of \( G_1 \) cannot be continued.) Let \( G_5 \) be the subgraph of \( G \) consisting of \( G_1 \) and \( G_1^* \) (Figure 10a). We shall show how to construct a deduction \( D_5' \) generating a graph \( G_5' \) such that \( D_5' \) and \( G_5' \) satisfy the theorem (if \( G_5 \) is the entire initial graph \( G \)).

Reduce the merge \( L \) as described in Lemma 2, to produce \( \widetilde{G}_5 \succeq G_5 \) (Figure 10b). The required deduction \( D_5' \) generates a graph dominating \( \widetilde{G}_5 \) and begins as follows: Construct the fishtail deduction starting from \( B_1 \) of a graph dominating \( G_1 \). Resolve the resultant \( C_1' \) with the initial clause in \( G_1^* \) containing \( L_1 \) (a fishtail step), forming \( G_2 \), whose resultant clause is \( C_2 \). Now consider \( G_3 \), the subgraph of \( \widetilde{G}_5 \) shown in Figure 10c. It consists of \( G_2 \) and a subgraph of \( G_1^* \) (namely, \( G_1^* \) without the merge \( L \) or the initial clause containing \( L_1 \)). Since the former subgraph \( G_2 \) is deducible (by the deduction of \( C_2 \) already described), we may think of it as if it were simply a single initial clause \( C_2 \).

Since \( G_3 \) now contains \( C_2 \) and a subgraph of \( G \) from which a merge \( L \) has been deleted, \( G_3 \) certainly has less than \( n \) merges. Therefore, by the inductive hypothesis there exists a deduction \( D_3' \) with starting clause \( C_2' \), generating a graph \( G_3' \succeq G_3 \), that satisfies all the conditions (2) and (3) of the theorem.
We now ask, does \( G'_3 \) dominate \( \tilde{G}_5 \)? If so, the deduction thus far—the deduction of \( C_2 \) followed by \( D'_3 \)—is the required \( D'_5 \). Unfortunately, \( G'_3 \) does not necessarily dominate \( \tilde{G}_5 \). \( \mathcal{E}_{G'_3} \leq \mathcal{E}_{G_3} \leq \mathcal{E}_{\tilde{G}_5} \), as required; and the literals associated with nodes of \( G'_3 \) are a subset of those of \( \tilde{G}_5 \), except that \( G'_3 \) may contain free literals of \( L \). Since \( \tilde{G}_5 \) has no free literals of \( L \), the resultant of \( G'_3 \) does not necessarily subsume the resultant of \( \tilde{G}_5 \). We first factor together these troublesome literals, forming a single node. The rest of the proof is concerned with "getting rid of" this node.

One way to complete the deduction is to resolve \( C'_3 \), the resultant of \( G'_3 \), with a variant of the clause \( C_1 \) that appears earlier in the deduction, using the literals of \( L \) in \( C_3 \) against the variant \( \hat{L} \) of \( L \) in \( C_1 \) (Figure 10b). However, this step would not generally satisfy condition (3b) of the theorem. Therefore we must be somewhat less direct.

Consider \( \tilde{G}_5 \). We may replace its subgraph \( G_3 \) by the single "initial" clause \( C'_3 \). (Note that the remainder of \( \tilde{G}_5 \) consists simply of \( \hat{G}_1 \).) Let \( G_4 \) be the largest subgraph remaining in \( \tilde{G}_5 \) for which there exists a fishtail construction with \( C'_3 \) as starting clause. Let \( D'_4 \) be the fishtail deduction of a graph dominating \( G_4 \) (Lemma 3) (Figure 10d).

Finally, consider the case in which \( D'_4 \) could not generate all of the subgraph \( \hat{G}_1 \). The fishtail process cannot continue only if the resultant of the deduction thus far must be resolved with a merged set of literals in the remaining part of the graph. Recall that \( D'_4 \) actually includes deductions that start from \( B_1 \) and generate graphs dominating \( G_1 \), then \( G_2 \), \( G_3 \), and finally \( G_4 \). Let us number the steps of \( D'_4 \). Let \( C'_4 \) be the name of the final clause deduced by \( D'_4 \), and assume \( C'_4 \) is deduced at
step \( k - 1 \). At step \( k \), we would like to resolve \( C'_4 \) against the resultant of a subgraph of \( G'_{k} \) containing a particular merge (merge \( \mathcal{M} \) in Figure 10b)—a nonfishtail step. However, since \( G'_{k} \) was generated by a fishtail deduction, that merge must have been formed in an immediate parent during that deduction; and that deduction \( D'_1 \) is the first part of \( D'_3 \). Therefore a suitable clause for completing the deduction already exists as one of the \( B'_j, 1 < j < k \) (property (3a)). (In Figure 10e, we have drawn a copy \( \hat{C}'_k \) of this clause \( C'_k \) to show the final resolution.) Note that the resolution must be performed upon a merge literal, thereby satisfying property (3b).

Let \( \sigma_r \) be the substitution required for this resolution at step \( k \), and \( \sigma_m \) be a substitution that merges corresponding literals that are left in the two copies \( C'_k \) and \( \hat{C}'_k \) appearing in the final resolvent \( B'_k = C'_3 \). Then \( \sigma_m \) applied to \( B'_k \) would make it identical to the clause obtained by applying \( \sigma_r \circ \sigma_m \) to the immediate parent \( B'_{k-1} = C'_4 \) after deleting the literal resolved upon, satisfying property (3c).

Finally, suppose \( G'_5 \) is not the complete starting graph, and instead \( G \) contains additional subgraphs. Because of the definition of \( G'_1 \), these additional subgraphs must contain merge literals double-bar linked to \( G'_5 \). We may replace \( G'_5 \) in \( G \) by the resultant \( C'_5 \) of \( C'_5' \), and continue the construction of the required deduction by "adding" to \( D'_5 \), i.e. by treating \( C'_5 \) as the starting clause.

**Tautologies**

For purposes of efficiency in a proof strategy based on Theorem 2, it would be desirable to add the following condition:

\[(2d) \ 
No \ B_i \ is \ a \ tautology.\]
Unfortunately, this is not true under the premises that \( G \) is generated by any deduction from any initial set \( S \), and \( B_1 \) may be chosen arbitrarily. For example, if the middle clause \( (p \lor q) \) is selected as \( B_1 \) in the propositional graph of Figure 11, then a tautological intermediate clause must be generated before obtaining the resultant \( (\sim p \lor \sim q \lor r \lor s) \).

As we mentioned in the discussion after Theorem 1, the tautological subgraphs may be eliminated; in this particular example, either of the two terminal clauses subsumes the resultant. The problem here is that the designated starting clause, \( p \lor q \), is essentially irrelevant to the desired result. If we are interested in refutations, i.e., deductions whose resultant \( C \) is the empty clause (graphs containing no free nodes), then following Anderson and Bledsoe (1970) we could require that the initial set \( S \) be minimally unsatisfiable. This means that \( S \) is unsatisfiable, but for any clause \( C \in S \), \( S - \{C\} \) is satisfiable. Therefore the graph of any refutation of \( S \), including those whose tautological subgraphs have been eliminated, must contain an occurrence of every clause in \( S \).

Thus we can assert the following theorem:

**Theorem 2'**: Let \( G \) be a resolution graph generated by a refutation from a minimally unsatisfiable set \( S \). Then there exists a refutation generating \( G' \) that satisfies conditions (2) and (3) of Theorem 2, and also satisfies the conditions that no \( B_i \) is a tautology.

**Proof**: First eliminate all tautological subgraphs from \( G \), producing a refutation graph \( \hat{G} \). Since \( S \) is minimally unsatisfiable, any starting
clause chosen from $S$ must occur in $^\wedge$. Use $^\wedge$ as the given graph in
the proof of Theorem 2. Since that proof always replaces subgraphs by
subsuming clauses and a tautology does not subsume any nontautological
clause, no tautologies are introduced during the proof process.

VI CONCLUSIONS

Relation to Previous Work

Theorem 2 establishes that if a resolution deduction exists at all,
then one exists that simultaneously satisfies several conditions.
Clearly an assertion that a deduction exists satisfying only some of
these conditions would be a corollary of Theorem 2. Therefore, we have
just proven the completeness of all the following proof strategies:

1. Property (2a) establishes that any single initial clause
occurring in a resolution proof is a sufficient set-of-support (Henschen,
1968).

2. Properties (2) and (3a) constitute the "ancestry
filter" described by Luckham (1969).

3. Property (3c) is essentially the subsumption condition described
by Loveland (1970)—and shown by Loveland to be compatible with ancestry
filter and set-of-support.

4. Property (3b) is essentially a statement of Andrews' (1968) merge
condition (shown by Andrews to be compatible with set-of-support).

Therefore the main results of this paper were to establish that all
these strategies could be used simultaneously without losing completeness.
and to give some insight (by means of the resolution graph notation) into the significance of using each of the strategies.

**Proof Strategy**

Consider the following strategy $\mathcal{S}$ for proving a theorem from a set of axioms $\mathcal{G}$ by resolution:

1. Let $S$ be the set of clauses obtained by placing all the members of $\mathcal{G}$, and the negation of the theorem, in quantifier-free conjunctive form.

2. Choose any clause in $S$ that is known to be needed in the proof, usually a clause from the negation of the theorem, as the first clause $B_1$.

3. For each sequence $B_1, B_2, \ldots, B_i$, consider as successor clauses every $B_{i+1}$ that satisfies all the properties (1) and (2) of Theorem 2 (and, if $S$ is minimally unsatisfiable, the additional condition of Theorem 2'). This defines a tree of deductions.

4. Choose any algorithm for exhaustively searching the tree, e.g., breadth-first, or unit preference with level bound (Wos et al., 1964). Apply the algorithm.

5. A deduction of $\square$ (a "refutation") constitutes a proof of the theorem.

If any refutation containing the clause $B_1$ exists, one will be found by $\mathcal{S}$. Moreover, the nodes in the deduction tree have fewer successors than those of trees corresponding to less restrictive strategies; one hopes that this reduction in successors may reduce the total effort needed to find a proof. However, refutations that satisfy all the properties (1) and (2)
are usually longer than refutations that do not, and the relative sizes of the trees to be generated remain an open question.

The construction of a proof may be viewed as a tree-searching problem. Property (1), the linear format, essentially defines a class of deduction trees to be searched. The conditions of property (2) define the successor function. Theorem 2, and thus step 4 of S, have not treated the problem of selecting a good algorithm for attempting to find a refutation in the tree—and yet this algorithm may have a profound effect on the effectiveness of the search. Perhaps semantic heuristics, such as some kind of model partition strategy (Luckham, 1968) can be embodied into this algorithm without losing completeness. Another possibility is that suitable bounds can be found to enable practical use of the optimum tree-searching strategy A* (Hart et al., 1968). Kowalski's paper (Kowalski, 1970) discusses this problem.

Further improvements in theorem-proving strategies might be obtained by studying the topological properties of resolution graphs. For example, the construction in the proof of Theorem 2 involves transforming a portion of a graph into one that is in a sense topologically simpler. In the extreme case of a graph with no loops, the stronger result of Lemma 3 is possible.

Theorem 2, property (2a) states that any clause that is used in a proof may be used as the top clause $b_1$, i.e., is a sufficient set of support. However, the choice of this clause may have a drastic effect on the length of the shortest deduction satisfying the rest of the
properties. For example, suppose $S$ consists of the following clauses:

1. $\{ P_{x'} Q_x \}$

2. $\{ \sim Q_z, R_{a'}, S \}$

3. $\{ \sim P_{x'}, S_a \}$

and the negation of the theorem of two clauses:

N1. $\{ \sim P_{a'}, Q_a \}$

N2. $\{ \sim S_a \}$ .

If N1 is chosen as $B_1$, we can get the refutation of Figure 12a, whose graph is Figure 12b. On the other hand, if $N_2 = B_1$, the refutation of Figure 13a, graphed in Figure 13b, is probably the shortest one that satisfies the conditions of Theorem 2. In general, given the resolution graph of a deduction, one may be able to establish on a purely topological basis the lengths of equivalent deductions that use particular strategies or support sets.

Another potential use for these graphs is as a basis to some new heuristic procedure for guiding the construction of a refutation. The graph of a refutation contains no free literals. The graph of an intermediate stage of a deduction therefore contains free literals that must be eliminated or "resolved away" in order to complete the proof.

Since the graph structure contains more information than exists in its
resultant clause, perhaps a better strategy can be found than the usual unit preference or fewest component strategies.

Finally, let us consider the notion of "single connectedness." Wos et al (1967) define a resolution procedure to be singly connected provided no clash is generated in more than one way, where clash may be defined now as a clause whose resolution graph consists of n initial clauses, each resolved with a different literal from one initial clause of length greater than n. (By Theorem 1, all clashes that generated the same graph are equivalent.) A somewhat stronger property would be the following:

Definition: A resolution procedure is strongly singly connected iff it never produces two different deductions that generate the same resolution graph.

Since generation of the same (resultant) clause by alternate, equivalent deductions is a major cause of wasted effort in resolution procedures, strong single connectedness is an extremely desirable property. Perhaps the concept of resolution graphs can be the basis for a bookkeeping procedure for achieving this property in general. (We are aware of existing bookkeeping procedures that only work in unit resolutions.) Unfortunately, in order to test whether a proposed deduction is following a previously attempted path in this way, we would require an algorithm for testing whether the current resolution graph is a subgraph of any of a set of other previously established graphs. We know of no algorithm for this at present that is sufficiently efficient to be practical.
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REFERENCES


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