Design of Printed Circuit Board Layouts using Graph Theoretic Methods

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Thesis presented for the Degree of Master of Philosophy of the University of Edinburgh in the Faculty of Science, July 1974.
Summary.

The thesis is concerned with the Topological Approach to the design of printed circuit board layouts. The primary concern is the design of layouts with a single layer of conductor tracks.

The main aims of the thesis are,

(1) to clarify the relationship between problems involved in the layout of single-sided printed circuit boards and graph theoretic problems,

(2) to assess the potential of the Topological Approach as the basis of a system for the solution of practical layout problems.

These aims are pursued by theoretical analysis supported by practical experience gained from a layout design system. A large part of the thesis is devoted to a description of the development of a system originally written by Dr. N.A. Rose. (Computer Aided Design of Printed Wiring Boards, Ph. D. Thesis, 1970, Dept. of Computer Science, Edinburgh University.)
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Chapter 1.  Introduction.

A printed circuit board basically consists of a sheet of non conducting material termed a substrate, on to which are bonded conducting layers of copper. Components are loaded onto the board through holes drilled in the substrate and component pins are soldered to the conductor tracks. The conductor tracks of a layer of interconnections are produced by photographically etching a sheet of copper.

From the manufacturing viewpoint printed circuit boards have a big advantage over conventional wiring since a large number of conductor layers may be produced from a single negative. However, from the design viewpoint the problem of layout is made more difficult because conductors on a conducting layer may not cross unless it is desired that they be at the same electrical potential.

A large amount of effort has been put into automating, or partially automating, the design of printed circuit board layouts. The most common approach is to first obtain a good placement of components on a board and then attempt to make the required interconnections by routing conductors. A number of systems based on this approach have been developed, and some of them have been quite successful. However, this approach is not generally suitable for the design of printed circuit boards with a single layer of conductors. Because there is only a single layer of conductors the 'no-crossing' restriction becomes very much more severe than for multi layer boards, and the placement of components can easily make the routing of conductors impossible. As a result another approach has been developed which is generally termed the Topological approach. This approach is based on the construction of an abstract representation
of a layout prior to the placement of components and the routing of conductors. The general idea is that the abstract representation guarantees that a layout may be designed without crossings.

This thesis is concerned only with the Topological approach to printed circuit board layout design.

The most important aims of the thesis are,

(1) to clarify the relationship between problems involved in the layout of single sided printed circuit boards and graph theoretic problems,

(2) to assess the potential of the Topological approach as the basis of a system for the solution of practical problems.

It was decided that the second aim could only be achieved properly by obtaining layouts designed on a system which used a Topological approach.

A system written by Rose as the basis of a Ph. D. [13] was selected as being suitable for development. Its suitability was determined by two factors,

(1) it used a Topological approach,

(2) it actually produced layouts for non-trivial problems.

Rose's system was not intended as a practical system for industrial use. In order to obtain layouts of practical circuits Rose's system has been modified by the author.
A brief description of the contents of each chapter follows.

The purpose of Chapter 2 is to elucidate the relationship between graph theory and so-called graph theoretic or topological methods of printed circuit board layout design.

Chapter 3 is a detailed description of Rose's method of printed circuit board layout. This chapter is required to provide the context for the various modifications made to Rose's system.

The purpose of Chapter 4 is to formulate the general requirements of a system for the design of printed circuit board layouts. This chapter is included to provide a standard, against which the results of Rose's system can be properly evaluated.

Chapter 5 is an evaluation of Rose's system in relation to the requirements formulated in Chapter 4.

The most significant modification to Rose's system, implemented by the author, is the new Component Selection and Placement Algorithm. It is described in detail in Chapter 6.

Other significant modifications implemented by the author are described in Chapter 7.

In Chapter 8 the modified system is evaluated. Its performance is compared with the original system, and its performance on practical layout problems is assessed. In addition further improvements to the system are discussed.

Chapter 9 is a description of the significant aspects of the computer implementation of the modifications to Rose's system.

Chapter 10 contains general comments on the Topological approach to printed circuit board layout design, and the role of interaction in design systems.
Chapter 2. The Graph Theoretic Approach to Printed Circuit Design.

The main purpose of this chapter is to elucidate the relationship between graph theory and so-called graph theoretic, or topological, methods of printed circuit design.

All the graph theoretic concepts used are defined in the first section. A number of planar graph algorithms are described since they form the basis of most topological methods of printed circuit board design. The problem of transforming the printed circuit layout problem into a graph theoretic problem is discussed in Section 2.3 and the remainder of the chapter is a description of existing topological methods.

The potential usefulness of the application of graph theory to the printed circuit layout problem is discussed in Chapter 10.

2.1 Graph Theory Preliminaries.

All the graph theoretic concepts used in the thesis are defined in this section. The two most commonly used graph representations are briefly described and an attempt is made to draw clear distinctions between a planar graph, a planar mesh, and a planar drawing.

2.1.1 Basic Definitions.

A graph is defined as a set of nodes \( N(G) \), a set of edges \( E(G) \), and a relation of incidence which associates each edge with two nodes, not necessarily distinct, called its ends. If the ends of an edge are not distinct the edge is called a loop.
If two nodes are the ends of an edge they are said to be adjacent.

A graph $G$ is simple if no two edges make the same nodes adjacent. Since only simple graphs are considered in this text the term 'graph' may be taken to imply a simple graph.

Two graphs, $G_1$ and $G_2$, are isomorphic if there is a one-to-one relationship between their nodes such that two nodes of $G_1$ are adjacent if, and only if, the corresponding nodes of $G_2$ are adjacent.

A path in a graph $G$ is a sequence,

$$P = (v_0, e_1, v_1, e_2, \ldots, e_k, v_k)$$

such that, if $0 < i < k$, then $v_i$ and $v_{i-1}$ are the ends of $e_i$ in $G$. $v_0$ and $v_k$ are termed the ends of the path. A path is elementary if all its terms are distinct i.e. no two terms are the same. An elementary path of a graph $G$ is Hamiltonian if it contains all the nodes of $G$.

A circuit is a path in which all the terms are distinct except for the ends of the path. A circuit of a graph $G$ is Hamiltonian if it includes all the nodes of $G$. The set $E(C)$ of edges of a circuit $C$ is called an elementary cycle.

A graph $G$ is connected if a path exists between every pair of nodes in $G$. A tree of a graph $G$ is a connected subgraph which does not contain any circuits. A spanning tree of $G$ is a tree containing all the nodes of $G$.

A graph $G$ is complete if every node of $G$ is adjacent to every other node of $G$. A partition of a connected graph $G$ is a
set of edge-disjoint, connected, subgraphs, the union of which is $G$. If a graph $G$ is partitioned into subgraphs $H$ and $G-H$, the nodes of $H$ common to $G-H$ are called the nodes of attachment of $H$ with respect to $G$. The edges of $H$ incident on the nodes of attachment of $H$ are called the edges of attachment of $H$.

A graph $G$ is separable if it can be partitioned into subgraphs $H$ and $G-H$ such that $H$ has only one node of attachment. A graph is $n$-node separable if it can be partitioned into subgraphs of $H$ and $G-H$ such that the number of nodes of attachment of $H$ is less than, or equal to, $n$ and $H$ and $G-H$ both contain circuits of $G$.

A bridge $B$ of a graph $G$ with respect to a circuit $H$, is a minimal subgraph of $G-H$ such that the nodes of attachment of $B$ (with respect to $G$) are nodes of $H$. Fig. 2.1 is an example of a circuit $H$ with its associated bridges.

![Fig. 2.1 Bridges of a graph](image-url)
2.1.2 Graph Representations.

A graph $G$, without loops, may be completely described by an adjacency matrix,

$$ M = \begin{bmatrix} M_{ij} \end{bmatrix} $$

in which, $M_{ij} = n$ where $n$ is the number of edges incident on both node $i$ and node $j$.

Fig. 2.2 is the adjacency matrix of a graph which will be referred to as graph $G_1$.

\[
\begin{array}{cccccccc}
V_1 & V_2 & V_3 & V_4 & V_5 & V_6 & V_7 & V_8 \\
V_1 & 0 & 1 & 0 & 0 & 1 & 1 & 0 & 0 \\
V_2 & 1 & 0 & 1 & 0 & 0 & 1 & 0 & 0 \\
V_3 & 0 & 1 & 0 & 1 & 0 & 0 & 0 & 1 \\
V_4 & 0 & 0 & 1 & 0 & 1 & 0 & 1 & 1 \\
V_5 & 1 & 0 & 0 & 1 & 0 & 0 & 1 & 0 \\
V_6 & 1 & 1 & 0 & 0 & 0 & 0 & 1 & 0 \\
V_7 & 0 & 0 & 1 & 1 & 1 & 1 & 0 & 0 \\
V_8 & 0 & 0 & 1 & 1 & 0 & 0 & 0 & 0 \\
\end{array}
\]

Fig. 2.2 Matrix description of $G_1$. 
An equivalent way of describing a graph is to list the edges with their incident vertices. Fig. 2.3 is a description of $G_1$ in this form.

\begin{align*}
&\text{Fig. 2.3 } \quad G_1 \text{ described as a list of edges.} \\
&2.1.3 \quad \textbf{Planar Meshes.} \\
&\text{A planar mesh of } G \text{ is a set,} \\
&M = \left\{ C_1, C_2, \ldots, C_k \right\}
\end{align*}
(1) If an edge $G$ belongs to one of the sets $C_1$ it belongs to just two of them.

(2) Any cycle of $G$ can be expressed as a modulo-2-sum of members of $M$.

An example of a planar mesh of $G_1$ is given in Fig. 2.4,

$$M_A = \{ C_1, C_2, C_3, C_4, C_5, C_6, C_7 \}$$

where,

$$C_1 = \{ e_2, e_3, e_1, e_5, e_4 \}$$
$$C_2 = \{ e_2, e_8, e_7, e_13 \}$$
$$C_3 = \{ e_1, e_{13}, e_{12} \}$$
$$C_4 = \{ e_{12}, e_6, e_7, e_5 \}$$
$$C_5 = \{ e_8, e_{11}, e_9, e_{10} \}$$
$$C_6 = \{ e_4, e_{11}, e_6 \}$$
$$C_7 = \{ e_9, e_{10}, e_3 \}$$

Fig. 2.4 A Planar Mesh $M_A$ of $G_1$.

It can be seen that $M_A$ satisfies condition (1) for planar meshes. If, by referring to Fig. 2.3 we select any cycle of $G_1$, say,

$$C = \{ e_{11}, e_7, e_2, e_3, e_{13} \}$$

then $C$ may be expressed as,

$$C = \text{Modulo-2-sum} \{ C_2, C_5, C_7 \}$$
By repeating this process for all the cycles of \( G_1 \) it can be shown that \( M_A \) satisfies condition (2) for planar meshes.

2.1.4 Planar Graphs.

A graph is planar if it can be mapped onto a plane without crossing edges. Edges are said to cross if they share a point which is not a node. Fig. 2.5 is a mapping, or drawing of \( G_1 \).

Fig. 2.5 A drawing of \( G_1 \).
The drawing is planar, therefore $G_1$ is a planar graph.

It is important to distinguish between a planar graph, and a planar mesh. Tutte [20] has shown that the necessary and sufficient condition for a graph to be planar is that it contain a planar mesh. However, a graph may contain more than one planar mesh. Ore [14] has shown that the necessary and sufficient condition for a connected, non-separable, planar graph to have only one planar mesh is that it does not contain a 2-node-separation. It would appear that the number of planar meshes of a connected, non-separable, planar graph $G$ is equal to twice the number of 2-node-separations of $G$.

A planar mesh may be drawn on a plane such that any one of its elementary cycles defines the infinite region. Thus, the number of topologically distinct drawings of a connected, non-separable, planar graph, $G$, is equal to the total number of elementary cycles of the planar meshes of $G$.

To illustrate the above points Fig. 2.5 is a drawing of the planar mesh of $G_1$ in Fig 2.4 in which $C_1$ has been chosen to define the infinite region. It may be observed that $G_1$ has only one 2-node-separation, the subgraphs being,

$$H_1 = \{ e_9, e_{10}, e_3, v_3, v_4, v_8 \}$$

and, $G_1 - H_1$. Thus, $G_1$ would appear to have only two planar meshes and since there are seven elementary cycles the total number of topologically distinct drawings of $G_1$ is fourteen.
2.2 Planarity Algorithms for Unconstrained Graphs.

Kuratowski showed that a graph is planar if it does not contain a subgraph which is isomorphic to one of the subgraphs in Fig. 2.6.

![Diagram of Kuratowski subgraphs](image)

(a) Complete graph on 5 nodes. (b) Complete bipartite graph on 6 nodes.

Fig. 2.6 Kuratowski subgraphs.

Whitney showed that a graph is planar if, and only if, it has a dual. Though important characterisations of planar graphs, these two results have not been found very useful for determining whether a graph is planar or not, or for constructing a planar mesh.

Tarjan [17] estimates that an algorithm which tests directly for Kuratowski's subgraphs would require time proportional to at least \(N^6\) where \(N\) is the number of nodes in the graph.

There are two basic approaches to the problem, in common use. One approach is to start from a planar subgraph \(H\) of \(G\) and then increase the size of \(H\) in a number of stages maintaining the
planarity of \( H \) at each stage. This approach will be called the synthesis approach. In the other approach the graph is effectively drawn, and then the positions of the nodes and the routes of the edges are modified to reduce the number of edge crossings in the drawing. This approach will be called the analysis approach.

2.2.1 The Synthesis Approach.

Consider a planar drawing of a graph \( G \). An elementary cycle, \( C \), of \( G \) divides the plane into two regions. A bridge of \( G \) with respect to \( C \) (see Section 2.1.1) must be inside exactly one of these regions. Fig. 2.7(a) is an example of such a cycle with its associated bridges.

(a) \( C \) with its associated bridges.  
(b) Auxiliary graph.

Fig. 2.7 Definition of an Auxiliary Graph.
Two bridges are said to avoid each other if they may both be placed in the same region without their attachment edges crossing. An auxiliary graph is defined by representing bridges of G with respect to C as nodes and making them adjacent only if the bridges they represent do not avoid each other. The auxiliary graph of the graph in Fig. 2.7(a) is shown in Fig. 2.7(b).

The graph G is planar if and only if, for every elementary cycle C of G the nodes of the auxiliary graph can be coloured with two colours such that no two adjacent nodes have the same colour. A number of basic algorithms exist for determining the auxiliary graphs of G with respect to its elementary cycles.

The first method suitable for computer implementation which uses this approach was formulated by Goldstein [18].

An arbitrary elementary cycle of G is selected and forms a planar mesh, M, of a subgraph, H, of G. All the bridges of G with respect to H, B(H), are found. If a bridge cannot be inserted into any region of M without causing crossing branches, G is non-planar, and the procedure is terminated. If a bridge may only be inserted into one region an elementary path through the bridge with nodes of H as its ends is determined, and the path is inserted into the planar mesh. The path splits a region of M to form a new planar mesh with one more elementary cycle than M. Thus, the new subgraph H is formed and the process is repeated. If all the bridges may be inserted into more than one region an arbitrary choice of region is made. Bridges consisting of a single edge are given priority for insertion into the mesh.

Shirey [11] has implemented Goldstein's algorithm and
shown that it requires time proportional to not more than $N^3$. The algorithm can easily be adapted to construct a maximal planar subgraph of a non-planar graph.

Bader [4] uses a simple search procedure to attain an initial elementary cycle with as many edges as possible. The search procedure does not guarantee to find a Hamiltonian circuit of $G$, even if one exists. The elementary cycle forms the initial planar subgraph $H$. The problem of determining whether $G$ is planar or not is then separated into two sub-problems:

(a) To determine whether the auxiliary graph formed by considering the bridges $B(H)$ can be two-coloured,

(b) to determine if each subgraph of $G$ consisting of the union of a bridge and $H$ is planar.

If the auxiliary graph cannot be two-coloured $G$ is non-planar. Only subgraphs in (b) which are formed from the union of $H$ with a bridge containing more than one node not in $H$ need be tested further since other subgraphs are trivially planar.

Fisher and Wing [19] have implemented a method which is very similar to Bader's, except that the procedure starts from an arbitrarily selected elementary cycle and the operations are performed using matrices. Shirey has estimated that this method has a lower time bound of at least $N^4$.

Hopcroft and Tarjan [20] describe a method, again starting from an arbitrary elementary cycle of $G$ which forms a planar mesh, $M$, of a subgraph, $H$ of $G$. An elementary path with only its ends common to $H$ is found. If the path cannot be inserted into a region of the planar mesh of $H$ the graph is non-planar. If it can only
be inserted into one region the path is added to \( H \) and the region is split to form a new planar mesh. If a path may be inserted into more than one region, its insertion is deferred and a new path is found. If, at any stage, all the paths may be inserted into more than one region an arbitrary choice is made, and a new planar mesh created.

This algorithm has been implemented and requires time proportional to \( N \log N \).

Narraway \([12]\) describes a method in which the initial planar subgraph \( H \) of \( G \) is a Hamilton path of \( G \). The bridges \( B(H) \) are all single edges and this simplifies the planar mesh construction considerably.

The nodes in the path are strung out in a line as in Fig. 2.8. Each node is considered in turn from one end of the path. An attempt is made to connect edges on the node into \( H \) in the following sequence,

![Diagrams](image)

Fig. 2.8 Construction of a Planar Mesh using a Hamiltonian Path.
(1) Connect the edge to its incident nodes using a right $\Pi$ locus (Fig. 2.8(a)) without causing edges to cross.

(2) Failing (1), connect the edge using a $2\Pi$ locus (Fig. 2.8(b)).

(3) Failing (2), connect the edge using a left $\Pi$ locus (Fig. 2.8(c)).

He shows that if this procedure fails the graph is non-planar.

Narraway also describes an algorithm to determine all the Hamilton Paths of a graph. However, not all planar graphs contain Hamilton Paths. To overcome this problem Narraway shows that any planar graph can have edges added so that the resulting graph is planar and contains a Hamilton Path. However, he does not resolve the problem of determining which edges may be added to the graph without making it non-planar.

Tarjan's [17] initial planar subgraph $H$ is a spanning tree of the graph. However, it is a particular type of spanning tree, which he calls a palm tree. An example of a palm tree is given in Fig. 2.9. The graph $G$ is converted into a directed graph $G^*$. The most important characteristic of the palm tree is that the edges not in the tree, the fronds, do not interconnect the branches of the tree. (The vertical path in Fig. 2.9 is the trunk of the tree and the other paths in the tree are the branches.) Tarjan shows that a palm tree can be constructed for any connected graph.

To construct the mesh the tree is considered to be drawn as in Fig. 2.9 with all the tree edges pointing up the page and all the fronds 'hanging' down. Because $H$ is a spanning tree all the bridges $B(H)$ are single edges. Each edge may be embedded to the left or the right of a branch of the tree. An auxiliary graph is constructed in the usual manner. If the auxiliary graph can
be two-coloured the graph is planar.

Fig. 2.9 Palm Tree.

The time required to run the algorithm is proportional to $N$ and thus can only be improved by a constant factor since every edge of a graph must be examined at least once to determine its planarity.
2.2.2 The Analysis Approach.

Nicholson [6] uses an approach which is superficially similar to that proposed by Narraway [1,2], described in Section 2.2.1. Nicholson shows that any graph can be drawn with minimum crossings (e.g. zero, for a planar graph) with nodes on a node line and with the edges drawn as left TT curves, right TT curves or 2 TT curves. He also shows that for a planar graph only left TT curves and right TT curves are needed if the graph contains a Hamilton circuit. To simplify the algorithm he assumes the graph contains a Hamilton circuit.

Initially he draws the edges between the adjacent nodes. Then, using a permutation procedure he changes the order of the nodes in the node line to reduce the number of edge crossings. Changes are selected by examining the number of crossings caused by edges incident on particular nodes.

The algorithm does not guarantee to find the minimum number of crossings, but does find a sub-minimum. It is simple to implement and computationally efficient for graphs with a small number of nodes.

2.3 Modelling a Circuit as a Graph.

Conductor tracks on a single layer of a printed circuit board may only intersect if they are part of the same circuit net. The similarity of this constraint to the planarity of a graph has led to the consideration of methods of mapping a circuit on to a graph.

It is desirable that the graph representation of a circuit satisfy the following conditions,
(1) the graph should correspond to the graph definition in Section 2.1.1

(2) the planarity of the graph should be the necessary and sufficient condition for a layout to exist with no illegal track crossings.

If these conditions are satisfied conventional graph theoretic algorithms may be used to test for planarity and to construct a planar mesh which may then be mapped onto a layout without track crossings.

There are three mappings in common use. They are discussed by Goldstein and Schweikert [10], and will also be discussed here.

2.3.1 Components-to-nodes and Nets-to-edges.

It may be shown that the sequence, but not necessarily the orientation of edges incident on a node remains constant for all embeddings of a planar mesh. If certain sequences of edges incident on a node are not permitted for some reason then the planar meshes requiring these sequences may not be embedded without crossings.

Narraway shows in [2] that irrespective of the sequence of tracks approaching a component the tracks can always be routed to the appropriate pins provided there is no restriction on the distances between pins. However, the space between component pins is limited and as a result there may be a restriction on the sequence of tracks which may approach a component. Thus, if components are mapped onto nodes it is not in general sufficient that the graph be planar for a layout without track crossings to exist, since it
is possible that no planar mesh of the graph may be embedded with acceptable edge sequences.

An edge, by definition, is incident on exactly two nodes, but a net may connect more than two components. To resolve this problem a net is usually represented by a set of edges incident on the nodes (components) connected to the net.

One approach is to represent a net by the edges of an elementary path. Every node in the path, apart from the path ends, is connected to the net by two edges. Thus, a node representing a three pin component may have four incident edges. This imposes a further restriction on the sequence of edges incident on a node since it may be necessary to route track between component pins if two edges of the same net are not adjacent in the sequence.

In addition representing a net as the edges in a path unnecessarily constrains the graph. This is illustrated in Fig. 2.10 (taken from [10]). Net N8 of Fig. 2.10(a) connects C1, C2, C3, and C4. If, as is quite possible, N8 is represented by the edges in a path as shown in Fig. 2.10(b) the resulting graph is non-planar.

Kodres [5] connects an edge between every pair of nodes in the net. In this case an even greater constraint is imposed on the graph, and if any net connects more than four components the graph must be non-planar.
Fig. 2.10(a)  Planar circuit.

Fig. 2.10(b)  Non-planar graph of (a).
2.3.2 Components-to-edges and Nets-to-nodes.

A node may represent a net without necessitating any constraint on the sequence of incident edges.

Mapping a component onto an edge gives rise to problems similar to those of mapping a net onto an edge. One approach is to map a component onto an elementary cycle. (Components with only two pins are represented by single edges). This method has been used by Basden and Nichols [4]. Fig. 2.11 shows this mapping for a four-pin component.

![Diagram](image)

Fig. 2.11 Representation of a 4-pin component as an elementary cycle.

As in the case of a net mapped onto the edges of a path, an arbitrary selection of the sequence of edges may impose an unnecessary restriction on the resulting graph. However, since the pin sequence of a component is usually fixed, this mapping
provides a convenient method of restricting the sequence of tracks approaching a component.

Because the component is represented by a cycle it is possible for a planar mesh to be constructed in which a component is 'upside down', or is positioned 'inside' another component. This problem is usually overcome by restricting the sequence of edges incident at a node such that the edges representing the same component are always adjacent in the sequence and have the same orientation with respect to the node.

An elaboration of this mapping has been used by Rose [13] and Fletcher [7]. A component is mapped onto a circuit rather than a cycle - the nodes representing the component pins. A net is mapped onto a tree consisting of a single node plus a number of conductor-edges incident on this node, and on pin-nodes in the net. Fig. 2.12 illustrates this mapping for a 4-pin component.

Fig. 2.12 Elaboration of components-to-edges and nets-to-nodes.
The edges \(( e_a, e_b, e_c, e_d )\) are introduced to avoid the deletion of the edges representing the component in the event of the graph being non-planar. For example Fig. 2.13 shows two 4-pin components connected to produce a conductor crossing.

Fig. 2.13 Non planar connection of two 4-pin components.

Using Rose's method the representation would be as in Fig. 2.14.

Fig. 2.14 Graph representation of circuit in Fig. 2.13.
It can be seen that the crossing can be removed by deleting edge $e'_a$. However, if the nets are represented simply as nodes, (as done by Basden and Nichols [4]) the circuit in Fig. 2.13 could be partially represented as in Fig. 2.15. Net $N2$ is represented as two nodes - it has been split. If $N2$ were to be represented as one node the components would overlap in the mesh of the graph.

![Diagram of a node representing a net.](image)

**Fig. 2.15** Splitting of a node representing a net.

In fact the representation in Fig. 2.14 is equivalent to that in Fig. 2.10, if edge $e'_a$ is removed. Thus, in one mapping, crossings are removed by deleting edges representing conductor track and in the other nodes are split. (Inferring the removal of conductor track.)

Engl [9] generalises the concept of an 'edge' so that it may be incident on any number of nodes. These generalised edges he calls *spiders*. Nets are mapped onto nodes and components onto spiders. If a component has more than three connections then the connected nodes are joined into a circuit by two-legged spiders.
to maintain the sequence of connections to the component. Engl's representation of a 4-pin component is shown in Fig. 2.16.

![Figure 2.16 Engl's mapping of a 4-pin component.](image)

The component spiders prevent components from being positioned inside each other. (Two component edges incident on the same nodes may overlap, but this does not affect the planarity of the graph). However, a component may be still 'upside down' in the mesh, so it is necessary to restrict the orientation of edges at the nodes. (Engl is concerned with integrated circuit layout in which it is only necessary to restrict the sequence of connections to a component and not the orientations of connections).

2.3.3 Components-to-nodes and Nets-to-(nodes and edges).

A net is mapped onto a tree consisting of a node and a number of edges incident on this node and on the appropriate component nodes. (This mapping is used by Narraway [2, 3]).

Fig. 2.17 shows the way in which four interconnected components would be represented. Goldstein and Schweikert [10] have shown that providing there is no restriction on the orientation of tracks approaching a component, the condition of planarity of a graph obtained by this mapping is the necessary and sufficient condition
Fig. 2.17 Components-to-Nodes and Nets-to-(Nodes and Edges)
for a layout to exist with no track crossings. However, the orientation of tracks approaching a component is usually restricted and therefore, in the general case, the planarity of a graph is not a sufficient condition for a valid layout to exist.

2.4 **Planarity Algorithms for Circuit Graphs.**

If components and conductors have a graph representation as edges the planarity constraint may be relaxed to allow conductors to pass between component pins. In addition, conductor edges may be allowed to cross each other if one of them is replaced by a wire-jumper in the layout. Thus, a circuit graph may be non-planar, and yet be realisable as a layout.

The circuit graph may also be modified so that it represents the same circuit, and yet has different planarity characteristics. E.g. a conductor may be routed between the pins of a component by splitting a conductor edge into two, and making the resulting edge incident on the corresponding component node. Thus, the problem of constructing a mesh (not necessarily planar), which may be realised as a layout, is dependent on the technology being used, and, consequently, is not as well defined as the related problem of determining whether a given graph is planar or not.

A number of algorithms have been proposed to construct a mesh of a circuit graph.
The main requirements of an algorithm are,

1. the mesh should be realisable as a valid layout,
2. within the limits of the technology the mesh should contain the minimum of wire-jumpers,
3. the algorithm should be suitable for computer implementation,
4. the algorithm should be computationally efficient.

The most significant algorithms will now be discussed in relation to these requirements.

Kodres [5] describes a method to obtain more than one layer of interconnections for double sided or multilayer boards. A component is represented by a node, and a net is represented by the complete graph on the nodes of the net. Each edge is given a weight inversely proportional to the number of nodes in the net. The edge connector terminals are represented by nodes and are joined into a circuit to form the perimeter of the board. The nodes of this circuit are drawn on a circle in a plane. The remaining nodes are positioned using a Centre of Gravity technique which takes account of the weights of the edges connected to a node. A minimum length spanning sub-tree of each net is determined, in which the length of an edge is made proportional to the number of edges it crosses. Since the components are represented as nodes, crossings induced by the incident sequence of a node differing from the pin sequence of a component are included in the calculation of edge lengths. Thus, an attempt is made to reduce the number of conductor crossings in the drawing. An auxiliary graph is constructed in which the nodes correspond to the edges of the drawn graph, and two nodes are adjacent if the edges they represent cross each other in the
drawing. The auxiliary graph is then two-coloured, removing
the minimum number of edges. The two colours represent the two
layers of interconnections of the board. The last stage in the
procedure is to try to insert any rejected edges, using the spaces
between component pins.

The effectiveness of Kodres' method is not known since the
method had not been implemented at the time of its publication,
and no further reference to it has been found.

A detailed description and discussion of Rose's method [13]
of constructing a mesh of the circuit graph is given in Sections
3.1.2 and 3.1.3 of chapter 3. The basic approach used is to separate
the mesh construction into two stages,

(1) construct a planar mesh of a subgraph of the circuit graph
    which satisfies the constraints on edge orientation etc.,

(2) insert rejected edges using the interpin spacing of
    components.

The planar mesh is constructed using a method very similar
to that of Hopcroft and Tarjan [20] described in Section 2.2. The
most important difference is that a region is selected, and then
an elementary path is sought which has nodes on the region
boundary as its ends instead of finding an elementary path
between any two nodes in the mesh, and then searching for regions
in which to insert it.

Fletcher [7] uses a circuit graph mapping which is very
similar to that used by Rose, in which a component is mapped onto
a circuit, and a net is mapped onto a single-node-tree. The
board edge is mapped onto a circuit in which the nodes represent
the edge connector terminals, and the edges represent the board perimeter.

The first stage in constructing the mesh is to define a planar mesh containing one elementary cycle consisting of the edges in the edge connector circuit. A spanning tree of the circuit graph is found ignoring the edges in the planar mesh. The paths through the tree with ends as terminal nodes are inserted into the planar mesh to form a new planar mesh. This is illustrated in Fig. 2.18.

Fig. 2.18 Planar mesh after insertion of paths of spanning tree.
Branches of the tree not connected into the mesh (indicated with dotted lines in Fig. 2.18) are not fixed in any region at this stage.

The bridges of the circuit graph, with respect to the mesh subgraph must now be added to the mesh. Each edge not in the tree is considered in turn. If the edge is incident on two nodes of the same branch which has not yet been inserted into a region, its insertion is deferred. Otherwise an elementary path is found with ends in the mesh subgraph, the object being to split a region of the existing planar mesh to form a new planar mesh. If such a path cannot be inserted without causing crossing edges, the edge not in the tree is temporarily deleted. If the path can only be inserted into one region, it is immediately added to form a new planar mesh. If the path can be inserted into more than one region it is suggested that one of the following strategies might be used,

1. the choice of region be deferred (as done by Hopcroft and Tarjan [20]),

2. the circuit graph be examined, 'to enable a rational choice to be made',

3. an arbitrary choice of region be made.

Temporarily deleted edges are inserted by allowing conductor edges to cross component edges, if the pin spacing permits, or other conductor edges inferring the use of wire-jumpers. The choice of technique used to insert a path is determined by a cost which relates the use of a number of component crossings to the use of a wire-jumper.
It is not clear how Fletcher prevents components being reflected, or placed inside each other without additional constraints being imposed on the path-searching procedure.

An effort is made in the method to minimise the number of component crossings by exploiting the planarity characteristics of the circuit graph. This is done to leave routes between component pins open for conductors which might otherwise have to be wire-jumpers in the layout.

It is not possible to determine from Fletcher's description whether the algorithm is effective or not, though it would appear to be suitable for computer implementation.

Narraway [3] suggests that the algorithm for constructing a planar mesh, using a Hamilton Path, (described in Section 2.3) could be extended to a graph representing a circuit. He uses the same circuit-graph mapping as Fletcher, in which components are mapped onto cycles and nets are mapped onto trees.

It is assumed that the planarity of the circuit graph is the sufficient condition for a valid layout to exist. This is false, since all of the planar meshes of the circuit graph may require some components to be upside down, or placed 'inside' each other. However, it would appear that the algorithm could easily be modified to restrict the sequence of edges incident at a node, and hence prevent such conditions occurring.

The method is very simple and would appear to be computationally efficient. The extent to which the number of wire-jumpers can be minimised is largely dependent on whether a Hamilton Path can be found or not. If a Hamilton Path is
constructed by adding edges to the circuit graph a more complicated algorithm must be used to avoid unnecessary deletion of edges.

Basden and Nichols [12] use the basic mapping of components to edges, and nets to nodes. Components with more than two pins are represented by the edges of an elementary path, or cycle.

An initial planar mesh is constructed using a cycle of edges incident on nodes representing the nets connected to the edge connector terminals. Each component is inserted individually into a region of the planar mesh. In order to decide in which region to insert a component, the regions are weighted as follows,

(a) the weights of all regions are set to zero,
(b) the weights of the regions around each node to which the component must be connected are increased by one,
(c) the weights of the regions one edge removed from each node are increased by two,
(d) etc., etc.

The component is inserted into the region with lowest weighting. (It is not clear what happens if there is more than one region with the lowest weighting). This procedure minimises the number of component crossings necessary to insert a particular component. The component is inserted into the region by merging each node joining the component edges with the corresponding net-node in the mesh. (If the latter exists). If a node is to be merged with a node which does not bound the region in which the component is inserted, then one of the following strategies is used,
(a) the node is 'moved onto' component edges until the nodes may be merged,

(b) nodes are split until the nodes to be merged both lie on the boundary of the same region.

(a) corresponds directly to routing a conductor between the pins of a number of components. Though described as 'moving a node onto an edge', in graphical terms this means the component edge is split into two edges, and the degree of the node is increased by two i.e. the circuit graph is changed.

The action of (b) is to take out one or more conductors to insert another conductor.

Strategies (a) and (b) are used alternately until all the possible connections have been made to a component. The nodes which have been split using (b) are then reconnected using (a) if it is possible, otherwise a wire-jumper must be inserted.

The effectiveness of the algorithm has yet to be proved. It would seem that the planarity characteristics of the circuit-graph are not fully exploited by the method.

A great deal of dependence is put on the use of interpin spacing, and thus, a large number of wire-jumpers may be required for large circuits. It is not clear how the procedure of splitting nodes may be controlled effectively without the use of manual interaction.

The graph representation used by Engl [9] is described in Section 2.3.

Engl formalises the concept of modifying a circuit-graph
to make use of the technology by defining two transformation operations which may be applied to the graph. One operator splits a node into two new nodes, which together have the same edges incident on them as on the original node. The other operator deletes a spider-leg from the graph. The application of either operator creates a new graph, with different planarity characteristics.

It is obvious that any graph can be made planar by the repeated applications of these operators.

Because a large number of planar graphs can be obtained by applying these operators, Engl suggests that a particular planar graph be selected interactively. It is not clear how much of the planarising can be done manually, and how much automatically.

2.5 Methods of Transforming a Mesh into a Layout.

Very few methods of transforming a mesh into a printed circuit layout have been proposed, and even fewer have been implemented.

Rose [13] has implemented a method which actually produces layouts. A detailed description and discussion of the method is given in Chapter 3.

Fletcher gives an outline description of a proposed method in [7]. In the mesh the components are represented by a circuit of nodes and edges. (Edges representing conductors may cross the component edges in the mesh). This component representation is contracted to a single node with conductor edges incident on it. Thus, in the resulting graph a component is represented by a node and a net is represented by a node with a number of incident
It is assumed that the printed circuit board has an edge connector along one edge only. The mesh (with components as nodes) is drawn by 'growing' through the mesh from the nodes representing the edge connector terminals, which are positioned along the base of the board. Thus, each node is given a position. When this is completed a minimal spanning tree is constructed for each net.

It is proposed then that this drawing be operated on using a force field technique which maintains the planarity of the mesh, and takes account of the component dimensions, but not the component orientations. This rough layout is plotted for inspection and modified if it appears that a detailed placement is likely to fail. Each component is then positioned taking account of the space required for conductors to be routed to the component pins, and finally the conductors are routed. Because the description is 'sketchy' (as stated by Fletcher) it is impossible to make any statements about its effectiveness.

Kodres method [5] is directed at printed circuits with more than one layer of interconnections, in which the components are positioned in a rectangular array of locations. A number of stacked planar meshes are constructed (described in Section 2.2) by drawing the circuit graph and then splitting it into planar subgraphs, representing the connections to be made on each plane. The components are represented by nodes, and the nets by minimal spanning sub-trees of the nodes in each net. In order to transform the drawing into a layout, a piecewise-linear transformation is used. The board surface is divided into a grid in which each grid point corresponds to a component location. The drawing is then
transformed such that each component node is positioned on a grid point, and each conductor edge (a straight line in the drawing) is a polygonal path along grid lines. Kodres shows that a drawing of a planar mesh, with edges as straight lines maps onto a planar graph consisting of polygonal edges using this transformation.

After the transformation of each planar subgraph the positions of the components is determined and the conductors approach the components at the correct orientation. The detailed routing of conductors to pins is not described.
Chapter 3  Rose's Layout Method.

Rose's method is directed at the layout of single sided printed circuit boards i.e. boards with components placed on one side of the board and conductors routed on the other. It is assumed that the board is rectangular with an edge connector along one board edge, and that components may be placed anywhere within the board area.

The method splits the problem into two separate problems. The first problem is to construct a mesh representation of the circuit, and the second is to realise a layout using this mesh.

This chapter contains a description of Rose's layout method and the way in which the resulting computer aided design system may be used. The results obtained using the system are discussed in chapter 5.

3.1 Constructing a Mesh.

Before constructing a mesh it is necessary to define the way in which the circuit is to be represented as a graph. The graph representation used by Rose is described in Section 3.1.1.

The mesh is constructed in two stages,

(1) A planar mesh of a subgraph of the graph representing the circuit is constructed,

(2) edges of the graph not in the planar mesh are added by making use of the space between component pins.

The methods used to perform (1) and (2) are described in Sections 3.1.2 and 3.1.3, respectively.
3.1.1 The Graph Representation.

As described in Section 2.2.1 the basic approach used by Rose is to map nets onto nodes and components onto edges.

A component with only two pins is mapped onto a single edge termed a component branch. Such a component is termed a branch component. A component with more than two pins is mapped onto an elementary cycle of edges which are termed pseudo branches. Such a component is called a subgraph component. Fig. 3.1 shows the way in which the two types of components are connected in the graph. C1, C2, and C4 are branch components and C3 is a subgraph component. Branch components are connected to a net by making them incident at a circuit node, e.g. C1 and C4 are both incident at N1. Instead of indicating the connection of a subgraph component to a net by making its pseudo branches incident on a node, the node is, in effect, split into a circuit node and a subgraph node connected by a link branch. Pseudo branches are only incident on a subgraph node. If, as will be described later, a circuit node is split into two parts then an additional branch is used to connect the two parts together. This type of branch is called a conductor branch. Thus, a net of a circuit is represented in the graph as a tree consisting of parts of circuit nodes, conductor branches, link branches and subgraph nodes.

The edge connector terminals are generated by circuit nodes and the sequence of terminals is fixed by connecting pseudo branches between them, forming a ring which represents the perimeter of the board.

Thus, in Rose's graph representation there are two types of node and four types of branch.
Fig. 3.1  The graph representation.
3.1.2 Constructing a Planar Mesh.

The basic approach used by Rose to construct a planar mesh is described in Section 2.4. The mesh is constructed in a series of steps. During each step an elementary cycle of a planar mesh of a subgraph of the circuit graph is split into two elementary cycles to form a new planar mesh of a larger subgraph. This procedure is repeated until no elementary cycle may be split to form a new planar mesh. The remainder of this section is a description of the way in which Rose has used this approach.

The first planar mesh has only one elementary cycle which consists of the pseudo branches incident on the circuit nodes representing the edge connector terminals. When drawn this planar mesh defines two regions. Because the pseudo branches represent the perimeter of the board, one region represents the board area, and the other the area of the plane outside the board perimeter. Only the region representing the board area may be split to form a new planar mesh. The region which is considered for splitting at any stage in the procedure is called the free region. The initial planar mesh of a circuit with three edge connector terminals is drawn in Fig. 3.2.

The first step in splitting the free region is to find a path which is disjoint with respect to the current planar mesh subgraph except for its end nodes which are on the circuit defining the free region. Such a path is termed a planar path. A node on the free region circuit is said to have free branches, if there are branches incident on it which are not already part of the mesh, and not marked as non-planar branches. The search for a planar
Initial Planar Mesh = \{ c_1, c_2 \}

where, \quad c_1 = \{ P_1, P_2, P_3 \}

Fig. 3.2 The Initial Planar Mesh.

path is made from a start node to a target node. The planar path with the smallest number of branches is selected. If the path is non-planar the branch incident on the start node is put into a list of non-planar branches. This process of branch deletion can lead to a subgraph of the graph being connected to the planar mesh.
subgraph by only one branch. Such a branch is termed a bridge branch and is not allowed to be deleted. The subgraph is connected into the mesh and forms part of the free region boundary.

A flow diagram of Rose's algorithm taken from [13] is shown in Fig. 3.3.

If a planar path containing branches of a subgraph component is selected the whole of the subgraph is inserted into the mesh at once.

3.1.3 Inserting Rejected Branches.

At this stage in the method a planar mesh has been constructed, and there is a list of rejected component branches and link branches. The objective now is to insert all the rejected branches into the mesh by making use of the space between component pins. However, since it may not be possible to insert all the rejected branches, the component branches are given priority because link branches may be inserted as wire jumpers in the final layout. Each branch is inserted independently of the other rejected branches. A brief description of the method of insertion of the two branch types follows.

Insertion of Component Branches.

Component branches are inserted 'over' conductor branches. A conductor branch is created by splitting a circuit node. The number of conductors which may cross a component is limited by the space between the component pins. For this reason the number of conductor crossings required to insert a particular component is minimised. If there is insufficient space between the
Fig. 3.3 Planar mesh algorithm.
component pins for the minimum number of conductors to cross, the component cannot be placed in the layout.

**Insertion of Link Branches.**

Link branches are inserted 'under' components, or the pseudo branches of subgraph components. The number of conductor crossings is minimised for a particular branch insertion to leave as much space between pins as possible for further branches to be inserted. If a route between component pins cannot be found for the link branch it may be inserted as a jumper wire in the final layout.

The mesh resulting from the insertion of rejected branches is non-planar. For this reason the mesh cannot be completely described by elementary cycles of the graph as in Section 2.1.3. The regions of a planar mesh correspond directly to the elementary cycles of the mesh. However, regions may now be bounded not only by branches, but by parts of branches, as illustrated in Fig. 3.4.

![Diagram](image)

**Fig. 3.4** Branch parts as region boundaries.
In order to completely describe the mesh, Rose represents a branch as a number of segments corresponding to the parts of the branch. Thus, a segment in the mesh forms part of the boundary of exactly two regions, and thus the mesh is completely described. Rose further elaborates the graph by representing a segment as two sides, each side forming part of the boundary of exactly one region. Thus, the component branch and link branches in Fig. 3.4 are represented as in Fig. 3.5. The component branch requires six sides to represent it. Region R3 is bounded by $S_3$, $S_1'$ and $S_2''$. Branches without crossings are represented by two sides.

Fig. 3.5 Representing Branches by sides.
3.2 Transforming the Mesh into a Layout.

There are three basic restrictions which must be adhered to when transforming the mesh into a layout,

(1) that components must not overlap,

(2) that track clearances be maintained to avoid illegal electrical connections,

(3) that the layout corresponds directly to the mesh.

The first two restrictions are obvious and apply to most printed circuit layouts. The third restriction implies that there should be a 1:1 correspondence between the regions of the mesh, other than the subgraph regions, and the areas defined by the conductors and components of the layout. Thus, if a conductor branch crosses a component branch in the mesh the corresponding conductor must cross the same component in the layout.

The layout representation of each element of the graph is given in the table in Fig. 3.6.

3.2.1 The Layout and the Slot.

The Layout problem is simplified by separating it into a number of smaller and more restricted layout problems. This simplified layout is constructed within an area termed a slot. A slot is equivalent to a rectangular printed circuit board with an edge connector along its base, but with no restriction on the height of the board.

The rules for layout within a slot are the same as for the complete layout with the additional constraint that no part
<table>
<thead>
<tr>
<th>graph element</th>
<th>representation in the layout</th>
</tr>
</thead>
<tbody>
<tr>
<td>circuit node</td>
<td>a conductor tree connecting component pins and edge connector terminals. (a net)</td>
</tr>
<tr>
<td>component branch</td>
<td>a component with two pins</td>
</tr>
<tr>
<td>component subgraph</td>
<td>a component with more than 2 pins.</td>
</tr>
<tr>
<td>subgraph node</td>
<td>pin of a subgraph component.</td>
</tr>
<tr>
<td>pseudo branch</td>
<td>represents the adjacency of component pins (or edge connector terminals) and the component perimeter, (or board perimeter)</td>
</tr>
<tr>
<td>link branches</td>
<td>conductor which connects the pin of a subgraph component to a conductor tree, (circuit node) and may or may not cross a component.</td>
</tr>
<tr>
<td>conductor branch</td>
<td>conductor which connects two conductor trees (circuit nodes) by a route which involves crossing component(s).</td>
</tr>
</tbody>
</table>

Fig. 3.6   Layout representation of graph elements.
of any component in the slot may have the same x-coordinate as any other component is the slot. Thus, the components are placed in a strip across the slot.

The layout is started by making the first slot area bounded by the base and the edges of the printed circuit board. When the layout of the first slot is completed the base of the next slot is formed by the lowest upper edge of a placed component. The edges of the slot are defined by adjacent components or the edges of the board. This sequence is illustrated in Figs 3.7 and 3.8 (a) - (d). The slot 'edge connector' of the remaining slots is formed by projecting conductors up from below the base of the slot. The flow diagram in Fig. 3.9 shows the basic relationship between the Slot and the Layout.

The layout of a slot is done in the following sequence of steps,

1. determine the possible contents of the slot,
2. select the components to be placed in the slot,
3. place the selected components and conductor ends,
4. route the conductors.

A description of the methods used in each step is given in the following sections of this chapter.
Fig. 3.7  Sequence of Slot Layouts.

(a) Layout of 1st slot.

(b) Layout of 2nd slot.
(c) Layout of 3rd slot.

(d) Layout of 4th slot.

Fig. 3.8 Sequence of Slot Layouts.
Fig. 3.9 Building the Layout using slots.
3.2.2 Determining the Possible Contents of a Slot.

The conductors projected onto the base of a slot form a list called the base list of the slot. The possible contents of a slot consists of a list of components and conductors which, if placed in the slot in the order in which they appear in the list, maintain the correspondence of the mesh to the layout. This list is called the working list of the slot.

Each base conductor is considered independently of other conductors in the base list. Only conductors and components directly connected in the mesh to a base conductor may be inserted in the working list. A base conductor corresponds to a part of a circuit node, a segment of a conductor branch, or a link branch in the mesh. Base conductors are treated according to their mesh representation as follows,

(1) Conductor branch segment.

One end of the conductor segment must already have been placed in the layout for it to appear in the base list. Thus, it is necessary only to consider the unplaced end of the segment. If the latter is a circuit node the conductor segment is ignored and the circuit node is treated as in (3). If the segment end is a crossing of a component branch or a pseudo branch, a conductor is inserted into the working list to represent the conductor segment.

(2) Link branch segment.

If the unplaced end of the segment is a branch crossing, or a circuit node the link branch segment is treated in the same way as a conductor branch segment. If the end is a subgraph
node and the subgraph component has not already been placed in the layout, then the subgraph component is inserted in the working list. If the subgraph component has been placed, a conductor representing the link branch segment is inserted.

(3) **Part of a circuit node.**

Because a branch is incident on two nodes, two branches incident on the same circuit node may be placed such that the common circuit node is represented by two separate conductors in the layout. Thus, a base conductor may represent part of a circuit node in the layout. Only branches not connected in the layout to the base conductor are considered for insertion in the working list. Each branch segment has the circuit node as its placed end and is considered as follows,

(a) **conductor branch segment.**

The unplaced segment end must be a branch crossing, therefore a conductor is inserted into the working list.

(b) **link branch segment.**

The unplaced segment end must be a subgraph node or a branch crossing; it cannot be a circuit node. It is treated as in (2).

(c) **component branch.**

If the component has been placed in the layout on another part of the circuit node a conductor is inserted into the working strip. Otherwise the branch component is inserted.
Each base conductor has one or more conductors or components in the working list associated with it. The order of the groups of associated components and conductors in the working list corresponds to the order of the base conductors in the base list. A component in the working list may be a branch component or a subgraph component. A conductor represents a circuit node, a link branch, or conductor which has yet to cross a component in the layout. Because each base conductor is considered independently it is possible for a particular component to occur more than once in the working list.

3.2.3 Selection of Components for Placement in a Slot.

Certain components may occur more than once in the working list so it is necessary to select which instance of a component is to be considered for placement. The selection criterion used is the number of Adjacent Crossing Conductors (A.C.C.) of a component. An A.C.C. is a conductor which is adjacent in the working list to the component which it must cross next, or adjacent to another A.C.C. of the same component. The instance with the greatest number of A.C.C.'s is kept in the working list and the other instances are deleted and replaced by conductors. If the instances have the same number of A.C.C.'s (e.g. none) the first instance in the working list is selected.

Each component in the working list is given an initial orientation. The orientation is selected such that the pin to which the base node must be connected is adjacent to the lower edge of the component. This restriction does not necessarily completely define the orientation of a component, so an additional constraint is required.
Two-pin components are oriented such that the lower edges are the component ends (usually the smaller component dimension). Subgraph components are orientated such that the component edge adjacent to the pin connected to the base conductor, with the greatest number of A.C.C.s crossing it is the lower edge of the component. (If the number of A.C.C.s is the same an arbitrary choice is made.)

An effective area is defined for each component. This area consists of the component dimensions plus the space required for conductors connected to the component, or passing between its pins. Fig. 3.10 is an example of a subgraph component with its associated connections. The effective area of the component is bounded by the dotted line. It may be observed that this area is a function of the orientation of the component and the component pin to which the base node is connected.

Fig. 3.10 The effective area of a component.
The total width required for components and conductors in the working list is then calculated. There are three possible relationships between this required width, and the actual slot width available:

1. **Required width greater than the slot width.**

   Obviously not all of the components in the working list can be placed in the slot. A component with a greater effective width than another component is given priority of selection. Thus, the components in the working list with the greatest effective widths are chosen and the components with the smallest effective widths are deleted. If there is more than one component with the same effective width, and it is necessary to make a choice to avoid the slot width being exceeded, then the components with the greatest number of A.C.C.s are chosen, and the remaining components deleted. If no distinction can be made by counting A.C.C.s an arbitrary choice is made.

2. **Required width equal to the slot width.**

   In this case no further selection or orientation is carried out.

3. **Required width less than the slot width.**

   To increase the required width to 'fill out' the slot certain components are reoriented. Only branch components are considered for reorientation. Priority is given to components with the greatest number of A.C.C.s. (The total number of A.C.C.s being the sum of conductors crossing the component from the left and from the right with respect to the working list order.) If a component selected in this way has more A.C.C.s crossing from the left than
from the right it is rotated through ninety degrees in an anticlockwise direction. The converse also applies. If the number of A.C.C.s crossing from left is equal to the number crossing from the right, then an arbitrary choice of rotation is made.

If all the branch components with A.C.C.s have been reoriented and the required width is still less than the slot width, then the remaining components which do not have any A.C.C.s are considered for reorientation. In this case branch components with the greatest effective width are given priority, and the rotation is chosen arbitrarily.

3.2.4 Placement of Components and Conductor Ends.

At this stage in the Slot Layout procedure it is known which components and conductors are to be placed and routed in the slot. Each component has an orientation, an effective area, and a connected base node. In addition, it may have some A.C.C.s which must be routed 'through' it. For the purposes of placement the effective area of a component is modified as in Fig. 3.11.

![Diagram of modified effective area](image)

Fig. 3.11 Modified effective area.
Each conductor in the working list is assumed to be a 'conductor end' with an effective area defined as a square of side equal to one conductor width. This enables components and conductors to be placed and routed in a similar way, because, having positioned the components and conductor ends in the slot, conductors can then be routed from the base nodes to the conductor ends in the same way that conductors are routed from the base nodes to the component pins. To simplify the description of the placement procedure, components and conductor ends will be grouped under the general term of 'elements'.

The elements of the working list are positioned as far to the left of the slot as is possible, without one element sharing the same x-coordinate as another. Thus, since the effective widths of all the elements are known, the x-coordinate of each element may easily be calculated.

The x-coordinate of an element is a function of the x-coordinates of other elements in the working list. However, the y-coordinate of an element is calculated independently of the y-coordinates of other elements. It is necessary to allow sufficient space beneath an element to allow conductors not connected to it to be routed without causing track crossings. This is illustrated for a component element in Fig. 3.12(a). The space required is determined by first calculating the number of conductors not connected to the element which need to be routed in the positive x-direction and then repeating the calculation in the opposite direction.

Starting from the base node to which the element is connected each adjacent base node is considered in turn, in the required direction. If the base node is obscured by the element, the element boundary is extended by one conductor width in the required direction.
Fig. 3.12 Calculation of y-coordinate of an element.
The procedure is terminated when a base node is reached which is not obscured by the element. Base conductors which represent A.C.C.s in the working list are ignored in the procedure, since allowance is made for them in the component effective area. Fig. 3.12(b) shows how the element would be extended for the case in Fig. 3.12(a).

The space required beneath the elements is equal to the larger of the two element extensions plus one conductor width to allow space for the base node to which the element is connected.

3.2.5 **Conductor Routing.**

Each component now has associated with it a position, an orientation, a base node, and possibly some A.C.C.s. Since the geometry of a component is known the coordinates of the component pins may be calculated. Every pin of a component is represented by a subgraph node, or by a circuit node, in the graph. By referring to the mesh, the elements of the graph which connect to, or pass between, the pins of a component may be found. Those elements not connected to the base of the slot must be projected up the board to form base nodes and conductors of higher slots.

The conductor routing is done in two distinct stages:

(1) **Component Routing Stage.**

The purpose of the Component Routing Stage is to route conductors away from a component so that they may be projected upwards or downwards without meeting any obstructions. Fig 3.13(a) is an example of the way in which conductors associated with a component are routed. The conductors of the Component Routing stage for this example are drawn as full lines in Fig. 3.13(b)
Crossing conductors are spaced evenly between pins and the coordinates of the conductor ends of the A.C.C.s are set to the coordinates of the appropriate projected conductors.

![Complete Routing Diagram](image)

![Component Routing Diagram](image)

**Fig. 3.13** Component Routing.
(2) **Slot Routing Stage.**

During this stage conductors are routed from the base nodes and conductors to the component pins and conductor ends. Two parts of the same conductor branch or circuit node may occur in the base list. If they are adjacent, then they should be connected in the slot. If this case occurs the coordinates of the corresponding conductor ends in the working list are set to the coordinates of one of the base nodes or conductors. Thus, by routing conductors from the base nodes (or conductors) to the common conductor end the required connection is made. Several nested connections of base elements may be made, providing all the base elements are adjacent in the base list, and that no conductor is routed around a node to which further components must be connected.

The basic approach of the routing algorithm is to route a conductor from a base node, or conductor, in the x-direction until the x-coordinate of one of the conductor ends to which it must be connected is reached. The route is then completed by projecting the conductor in the y-direction to the y-coordinate of the conductor end. Since a simple 'L' shaped conductor routing is not generally possible without causing conductor crossings each conductor is routed as far as possible in the required x-direction, until another conductor is 'hit'. It is then routed in the positive y-direction by one conductor width. By repeating this procedure the conductor routing of the slot may be completed.

Fig. 3.14 shows this procedure in operation for a simple example. Before commencing the procedure proper, each conductor:
Fig. 3.14  Slot Routing Procedure.

- Base nodes
- Conductor ends
is routed up by one conductor width as in Fig. 3.14(a). This is done because, by definition, the base of the slot is coincident with the base of the board or the top edge of a component and thus clearance from the base is necessary. Fig. 3.14 (b) - (d) show the results of each application of the procedure to the example.

3.2.6 User View of the System.

The system for implementing Rose's layout method consists of two computer programs which are run independently. Fig. 3.15 shows the overall control of the two programs.

Fig. 3.15 System Description.
The PLANAR Program.

The input to this program is a description of the circuit and the components used. The description is in the form of a list of component geometry definitions followed by a list of components, each with associated connections in the circuit. The method of describing the component connections is illustrated in Fig. 3.16 (taken from [13]).

Each component is given a name and the nets of the circuit are numbered. The names RES, CAP, and TRAN in Fig. 3.16 refer to component geometry definitions. Thus component C1 is connected to net 6 and edge connector terminal 4, and is of type CAP.

The output from the program is a data structure which describes the mesh of the circuit. This data structure is written into a file on disc.

The LAYOUT Program.

The input to the LAYOUT program consists of a mesh data structure plus a board description, and display scale. The board description is comprised of the board dimensions, and the coordinates of the edge connector terminals along the base of the board.

Facilities exist for manual interaction with the layout. The layout is displayed on a refreshed display with a light pen attached. Each component is displayed as a rectangle surrounding a component name and conductors are represented by line segments corresponding to the middle of each conductor track. User instructions to the program are input either by a teletype keyboard.
(a) Circuit diagram

RES
R1  2  5
R2  1  5
R3  3  5
R4  1  6
R5  3  7
R  -1  -1
CAP
C1  4  6
C2  3  7
C  -1  -1
TRAN
TRI  6  5  7
TR  -1  -1  -1
EDGE
    1
    2
    3
    4
    -1
STOP

Fig. 3.16 Description of component connections.
or by the light pen. Thus, the display transmits input information to the user.

A number of letters representing the modes of interaction available to the user are displayed above the top edge of the board. A particular interaction mode is selected by pointing the light pen at the appropriate mode letter which doubles in size to indicate that it has been selected. The functions of the interaction modes fall into three main groups:

1. **Mode selection and implementation.**

   An interaction mode is not implemented until a confirmation mode, M, (for 'Modify') is selected. This is provided to give the user a safeguard against errors in selection.

   When the program is waiting for the next interaction it is automatically set to a mode called Reset mode (R). This mode may be selected to instruct the program to disregard another interaction instruction which has been partially set up.

2. **Control of the automatic layout process.**

   The user may instruct the program to automatically layout the next slot, or to complete the rest of the layout by selecting Unchange mode (U), or Express mode (X), respectively. Another mode called Finish mode (F) is used to terminate the program run.

3. **Modifications to the layout form.**

   The layout is modified by altering the selection of components for slots, or by changing component orientations. To set up a particular modification, an interaction mode is selected and then the component to which it is to be applied is identified.
When the modification is implemented the contents of all slots above the slot containing the selected component are deleted. This is necessary because of the method of layout construction. Three interaction modes are available within this group,

(a) **Delete Mode - D.**

The selected component is removed from the slot, and is eventually placed in a higher slot. The resulting space is automatically filled by inserting another component which could have been placed in the slot, or by reorienting components already placed in the slot.

(b) **Pull Mode - P.**

This mode allows the user to 'pull' the selected component out of the slot in which it is placed into a lower slot in which it could have been placed. The lower slot is selected by allowing the user to move the component outline across the display screen with the light pen until it is in the required slot. The user has no control over the position of the component in the new slot, since this is predetermined by the order of the base nodes and conductors of the slot. Components are automatically deleted in order to make room for the new component using the criteria described in Section 3.2.3.

(c) **Orient Mode - O.**

A marker is displayed on the selected component to indicate its orientation. This marker is then rotated through ninety degree steps in a clockwise, or anticlockwise direction, depending on whether the user types in a 'C' or an 'A' on the teletype keyboard. The component may only be given an orientation
in which the pin to which its base node is connected is adjacent to the lower edge of the component, as described in Section 3.2.3. If there is insufficient space in the slot for the component to be reoriented an error message is output to the teletype and no action is taken.
Chapter 4 Requirements of a System for the Design of Printed Circuits.

The purpose of this chapter is to formulate the general requirements of a system for the design of printed circuit board layouts.

4.1 Constraints on Layout Design.

There are many constraints which must be satisfied when designing a layout. Some are obvious, such as the constraint that the layout represent the circuit, and that tracks do not cross. Others are not so obvious, and vary with the application and the particular industrial environment. The most common of these constraints will now be described.

4.1.1 Component Packing Density.

The range of application of a design system is dependent on the packing densities which may be achieved using it. Thus, it may not be possible to layout a particular circuit if the packing density required is higher than the system can achieve. In addition, it is generally desirable to have a certain amount of board space (usually about 10% of the board area) so that components may be added in subsequent modifications.

The layout problem becomes more difficult to solve, and consequently more time consuming, with increasing packing densities.

It may be deduced from the above that packing density is an important factor when estimating the potential usefulness of a computer system for layout design.
4.1.2 **Electrical Constraints.**

In certain types of circuits undesirable coupling of energy between signal paths may occur in the layout. To avoid this effect conductors are usually kept as short as possible, and as far apart as possible.

Another adverse effect on circuit performance may occur if a 'noisy' component is placed near to other components susceptible to picking up noise. To reduce this effect such components are usually kept as far apart as possible in the layout.

4.1.3 **Mechanical Constraints.**

Printed circuit boards come in many different shapes and sizes. In addition, it may not be possible to use all of the board area for layout, if certain areas are allocated for other purposes.

Though printed circuit boards usually have only one edge connector, many boards require two or more.

In some applications, the vibration characteristics of a board are important. In such cases it is necessary to ensure that heavy components are not grouped together away from the board supports.

4.1.4 **Thermal Constraints.**

When deciding on the width of a particular conductor track it is necessary to consider not only the manufacturing constraints, but also the temperature rise induced by the current passing through it, since overheating may cause track failure.
During component placement it is necessary to consider the power being dissipated by components to ensure that maximum component operating temperatures are not exceeded e.g. components generating $\frac{1}{2}$ Watt or more must, in general, be placed near to a heat sink to prevent overheating.

4.1.5 **Manufacturing Constraints.**

Track widths are limited not only by thermal constraints, as described above, but also by manufacturing constraints. Below a certain width, depending on the manufacturing process used, the loss of definition inherent in photographic etching results in uneconomic yields.

Another constraint which directly effects the printed circuit layout design is the standardisation of component layout. The fixing of component lead pitches, and component orientations, to a standard pattern greatly facilitates the assembly of boards, and enables automatic or semi-automatic machines to be used.

4.2 **The Need for Interaction.**

Ideally, a general system for designing printed circuit board layouts should be completely automatic. The circuit definition and the constraints would be fed into the system, and a complete layout design, which satisfies all the constraints, produced. It is the author's opinion that to expect such a system within the limits of current printed circuit board technology is unrealistic.

The system would necessarily incorporate constraints such as those described in the previous section. Some of these constraints
are not well defined e.g. to avoid cross-coupling effects. between signal lines it is desirable to keep the corresponding conductor tracks short and as far apart as possible. How short must the conductors be to avoid the effect? How far apart is far enough? Is it necessary to completely avoid the effect, or merely to reduce it below an acceptable level for a particular pair of lines? It is extremely difficult to completely specify all the parameters necessary to automatically impose such a constraint on the layout design process.

The constraints are not in general complimentary e.g. it may not be possible to obtain the required packing density without partially relaxing thermal, or vibrational constraints. Thus, it is necessary to take the relative importance of the constraints into consideration within the system.

Even if the system is able to incorporate all the constraints and their relative importance, there is still no guarantee that a solution will exist for a particular problem. In manual systems changes are made to the data, components may be allocated to other boards, or be replaced by components with more suitable characteristics. It is extremely doubtful whether an automatic system could carry out these type of functions.

The probability is that a large burden would be placed on the circuit designer. He would be required to supply not only the circuit diagram, but also a large amount of information relating to the circuit, and board data. He would need to specify the relative importance of the constraints, and their acceptable levels. In order to prepare this information, the circuit designer would,
in all probability, need to refer to some form of layout realisation. Indeed, it is not unlikely that the circuit designer would have to design the layout **himself** in order to provide all the required information.

It may be deduced from the above discussion that, at the present time, the man plays an essential part in any printed circuit board layout design process.

It is argued that an automatic system may be used to produce a layout, or part layout, which goes some way towards satisfying all the constraints. This layout can then be modified by hand to obtain a final design which does satisfy all the constraints. The problem with this approach is that the final design is not stored in the computer. One of the main advantages of using a computer based design system is that layouts, artworks, and drilling tapes can be produced automatically, and to the required accuracy directly from the final layout stored in the computer. It is necessary to have this advantage to offset the cost of data preparation. If the part layout is manually modified it is necessary to go through an additional data preparation phase—usually digitising—to get the design back into the computer.

The best approach would appear to be to modify the layout design stored in the computer using manual interaction.
4.3. **Interaction Requirements.**

When designing a system of interaction it is necessary to consider certain requirements. These requirements may be separated into **communication requirements** and **functional requirements**. The latter refers to what the user is able to do using the system, and the former to the way in which he is able to do it. These two categories of requirements will now be discussed.

4.3.1 **Communication Requirements.**

The design process is essentially an iterative procedure in which the final design is reached by evaluating and modifying intermediate designs. In an interactive design system, modifications to the design stored in the computer are made using the interaction facilities, and information on intermediate designs is fed back to the user for evaluation. This feedback of design information should be in the form most natural for the user to comprehend. Thus, in layout design, the feedback should be in the form of pictures of the layout or part of the layout.

In order to communicate with the computer, the user requires some form of language. The most important requirements are that the language,

1. Should be related to the design problem, and not the computing environment, and thus require no computing expertise on the part of the user,
2. should be concise,
3. should be simple to use,
(4) should allow the user to express himself naturally.

The language need not be restricted to combinations of words. The most natural way for the user to identify a part of a layout which he wishes to modify, is to point at it in the picture displayed by the computer. Indeed, such an identification procedure would seem to satisfy all the language requirements listed above. However, operations on the layouts are most naturally described using combinations of symbols and/or words. Thus, a language consisting of a combination of actions on the pictures, and words or symbols is required.

There are other requirements which derive from ergonomic considerations. One such consideration is the response of the interaction system. In a conversation between two people it becomes frustrating if there are pauses of greater than approximately two seconds. [15] The same applies to a conversation between user and computer. In general, the patience of the user in waiting for results is dependent on the size and complexity of the operations the computer is being asked to perform. Thus, the user might become extremely frustrated if he has to wait five seconds for a trivial acknowledgement of a request, and yet be quite prepared to wait twenty seconds for the results of an extensive design modification.

Another consideration is the devices used to communicate with the computer. Ideally, all communications should be made using the same device, to avoid the need to swap from one to another when making modifications. The most suitable devices for interactive layout design are graphic displays. These devices enable fast feedback
of design information, and part of the screen may be used for language words or symbols, which may be selected with a light pen or cursor. Thus, a single device may serve as the communication medium for the interactive system.

4.3.2 Functional Requirements.

A design is achieved by satisfying a number of design constraints. It is convenient to group these constraints into two categories,

1. Global constraints are those constraints not dependent on a particular set of design data, e.g. 'the layout must represent the circuit.'

2. Data constraints are those constraints dependent on a particular set of design data, e.g. consideration of cross-coupling effects and thermal characteristics.

Ideally, the interaction facilities should allow the user to make any modifications to the design which satisfy the global constraints. Thus, the user should be protected from making any modifications which would automatically invalidate the design.

In layout design the basic functional requirements for interaction are that the user be able to place a component anywhere on the board, at any orientation, and route conductors in any valid manner between the components. In addition to these basic requirements, there is a requirement for other facilities which help the user to satisfy the data constraints, e.g. the grouping of selected components, the calculation of thermal and vibrational characteristics etc.
An additional requirement to the above is that the user be able to store, and subsequently reinstate, intermediate designs. This is desirable because the user may wish to go back to a particular intermediate design having discovered the more recent modifications have not led to any improvement in the layout design.
Chapter 5. **Evaluation of Rose's Design System.**

The purpose of this chapter is to evaluate the performance of Rose's system in relation to the requirements formulated in Chapter 4. It is perhaps worth noting that the criticisms of Rose's system contained in this chapter have been made with the considerable aid of hindsight.

5.1 **Automatic Layout Capability.**

The automatic parts of the system partially satisfy the requirements relating to global constraints.

Automatic layouts of three circuits termed A, B, and C are shown in Figs 5.1, 5.2, and 5.3. These examples show that the system produces layouts with very poor packing densities and very long conductors. In addition, the system does not satisfy the requirements for catering for boards other than rectangular in shape, nor does it allow more than a single edge connector to be used. Only one width of conductor track may be used in any particular layout.

It may be observed in the examples that there are no component overlaps, and the conductors are routed correctly between component pins. However, when larger circuits with a greater number of components with more than two pins, were used, the following problems occurred,

(1) conductor conflicts within component areas for components with more than two pins,

(2) if conductors were rejected at the PLANAR stage, no account was taken in LAYOUT of the fact that some component pins
Fig. 5.1 Automatic layout of circuit A.
Fig. 5.2 Automatic layout of circuit B.
Fig. 5.3  Automatic layout of circuit C.
did not require connections to be made to them, and illegal connections resulted.

The net effect of both (1) and (2) was to cause the system to fail due to the LAYOUT program entering an 'infinite loop'. This did not occur for circuits A, B, and C because they were small and no conductors were rejected at the PLANAR stage.

The automatic layout capability is a function of the number of crossings in the mesh as a proportion of the number of components in the circuit. This is clearly illustrated by comparing the layout of circuit A (Fig. 5.1) with the layout of Circuit C (Fig. 5.3)

The PLANAR program is rather inefficient at limiting the number of crossings. This is clearly illustrated by the example circuit in Fig. 5.4 (a) which is obviously planar. The data was organised such that no conductors could pass between component pins. The PLANAR program produced the mesh drawn in Fig. 5.4 (b) leaving out component 6 which would otherwise have been inserted by using a crossing conductor.

When determining the number of conductors which may pass between component pins, the component pads are all assumed to be of the same width as the conductors. Usually pads have a greater width than the conductors, and thus the assumption is false, and would lead to conductor/pad conflicts when laying out practical circuits.
Fig. 5.4(a) Example of a simple circuit.

Fig. 5.4(b) Resulting mesh constructed by PLANAR.
5.2 Interaction Capability.

It was neither possible nor desirable to use interaction to compensate for the shortcomings of the program in satisfying the global constraints.

Figs 5.5, 5.6, and 5.7 show that substantial improvements in packing density are obtainable using interaction, though the results are still very poor when compared with manual layouts.

A limited amount of control is given over component positions and orientations, allowing partial satisfaction of other data constraints e.g. the separation of 'hot' components into separate slots, the reduction of critical conductor lengths etc. However, the control is considered to be very inadequate in relation to the system requirements. In addition, no facility exists for storing and reinstating layouts, or part layouts.

5.3 Computational Efficiency.

Rose implemented his system on an Elliot 4130 computer linked to a satellite PDP-7 with 340 display. The author transferred the system to a DEC PDP-10 linked to a FDP-7 with 340 display. Though written in FORTRAN the system was not found to be easily transferable, due to incompatibilities in the FORTRAN compilers for the two machines.

Due to a lack of foresight on the part of the author, the execution times required to produce the layouts of A, B, and C circuits were not tabulated for the first working version of the system on the PDP-10. As a result of changes in the computing system, difficulties arose in obtaining these execution times at the
Fig. 5.5 Layout of circuit A modified by interaction.
Fig. 5.6 Layout of circuit B modified by interaction.
Fig. 5.7 Layout of circuit C modified by interaction.
time of publication for this version. Because there was no facility for measuring execution time on the 4130, Rose's times were obtained using a stop watch, and are therefore rather approximate. This method was found to be impractical for estimating execution times for the interactive runs.

The execution times and storage requirements of the PLANAR and LAYOUT programs are shown in Fig. 5.8. For compatibility with later implementations of the LAYOUT program on the PDP-10 the LAYOUT execution times obtained on the 4130 have been factored by 0.3 which approximately represents the difference in execution speed of the two machines. The times quoted for the PLANAR program were obtained on the PDP-10.

Though approximate, the execution times indicate that the system is very fast. This is partially attributable to the fact that virtually no packing of data into words is used. As a result, the data storage space required tends to be rather large. This was found to be a limiting factor when the system was used on larger, more realistic circuits.

The interaction system is rather inefficient with respect to execution time. Each time an interaction is implemented all of the layout up to the slot containing the component to be modified is regenerated, even though the positions and the orientations of the components are known. This regeneration includes the rebuilding of the picture. The inefficiency of this approach becomes more apparent when one considers that very often it is desirable to make a series of modifications to components in the same slot.

It was found to be impossible to run realistic circuit
layout problems on the system because of the large number of logical errors in the program. The LAYOUT program was virtually untested for sub-graph components with more than 3-pins, and as a result fatal errors occurred in the majority of cases in which they were tried.

5.4 Interaction Efficiency.

The interaction facilities were found to be inadequate, difficult to use effectively, and prone to error.

When a component is deleted from a slot, the resulting space is automatically filled, either by inserting an unplaced component, or by reorientating existing components. Thus, if the user wants to reduce the number of other components in a slot it is necessary, in general, to delete other components which are automatically inserted into the slot.

In order to change the orientations of a component it is necessary to create enough space for a new orientation by going through the deleting process.

The FULL mode of interaction is very difficult to use, and very prone to error in which the program goes into an infinite loop state.

There is no facility to enable a component's position to be fixed within a slot. Thus, if two components are adjacent in a slot it is not possible to move them apart to reduce adverse electrical effects unless one of them is deleted from the slot.

Because no facility exists for storing and reinstating layouts a great burden is placed on the user to remember a
sequence of interactions which may be 'lost' during interaction.

<table>
<thead>
<tr>
<th>Circuit</th>
<th>PLANAR program (16k)</th>
<th>LAYOUT program (36k)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Data storage (words)</td>
<td>Execution time (secs)</td>
</tr>
<tr>
<td>A</td>
<td>1391</td>
<td>1.30</td>
</tr>
<tr>
<td>B</td>
<td>1782</td>
<td>1.36</td>
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<tr>
<td>C</td>
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</tr>
<tr>
<td>4</td>
<td>5835</td>
<td>10.42</td>
</tr>
</tbody>
</table>

* Execution times from 4130 implementation factored by 0.3 for compatibility with PDP-10 implementation.

Fig. 5.8 Computational performance of PLANAR and LAYOUT.
Chapter 6  Component Selection and Placement.

The most important phase of the LAYOUT program is the selection and placement of components in slots. It is this phase that determines the form of the layout.

The algorithms for selecting and placing components have been rewritten.

In this chapter the new approach to component selection and placement is discussed in relation to, what are considered to be, the weaknesses of Rose's method, and the new method of component selection and placement is described.

6.1  The Problem.

The Working List of a slot contains the components and conductors which may be placed and defines the order of placement. The Working List is obtained by developing the nodes and conductors of the Base List and the slot geometry is determined by the placement of components in lower slots.

The Working List, the Base List and the slot dimensions together provide most of the information required by the component selection and placement algorithm.

The most important constraints on component selection and placement are the form of the mesh, manifest in the ordering of components and conductors in the Working List, and the slot dimensions.

Because of the constraint of the mesh, the selection and placement of components for a slot largely determines the conductor routing, and consequently largely determines the layout of the slot.
The object of the selection and placement algorithm is to produce slot layouts which combine to form board layouts with high packing densities and short conductor lengths.

6.2 Discussion of Rose's Method of Component Selection and Placement.

This section is a discussion of what are considered to be the weaknesses of Rose's method of component selection and placement in the light of the results obtained.

6.2.1 Component Selection.

The basic approach to selection used by Rose is to get as many components into a slot as possible. The minimum-width orientation of each component is, in general, selected, and a component is only re-orientated to take up more slot width if all the components in the Working List can be placed. As the results of Chapter 5 show this approach does not necessarily lead to the best utilisation of slot space.

No consideration is given, during selection, to the number of conductors generated by the selection of a component. In fact, having a Non-Adjacent Crossing Conductor increases the probability of a component being selected because it contributes to a component's effective width, and components with large effective widths are given priority of selection. (see section 3.2.3 for further information)

The layout in Fig. 5.1 clearly illustrates the effect of selecting components which generate conductors. The placement of R9 and R10 in the first slot causes a number of conductors to be routed around the board. The only interaction applied to the layout in Fig. 5.1 to produce the layout in Fig. 5.6 was the removal of R9 and R10
from the first slot. It may be observed that the layout has a much higher packing density, and that R9 and R10 are placed in slots in which they generate fewer conductors.

6.2.2 Component Placement.

When processing a slot, all the components and conductors are placed as far to the left of the slot as possible. Fig. 6.1 shows a typical placement of a component at the left-hand end of a slot.

![Component Placement Diagram]

Fig. 6.1 An example of component placement.

If there was space in the slot the component could have been placed further to the right, and lower in the slot. In addition, the conductor ends are grouped closely together, and this tends to increase the board area required for conductors, because lateral routing becomes more constrained (this effect is vividly illustrated in Fig. 5.3.)
Another weakness in the placement algorithm is that a component can only be placed on a single node. Thus, if two base nodes of the same component are adjacent in the base list of a slot one of the nodes must be routed up to a higher slot before being connected to the component. Thus, rather than a component being connected as in Fig. 6.2(a), it is connected as in Fig. 6.2(b).

![Fig 6.2 Placement of a component on a single node.](image)

This effect becomes more severe for components with more than two pins, since a number of connections to the same component may be adjacent in the base list.
6.2.3 **Component Representations.**

A component is represented by a rectangle which contains the component body and the pads. Only conductors which connect to, or cross, a component may be routed inside this area. This places an artificial constraint on the conductor routing, since conductors need only be routed around component pads, and not the component bodies. This constraint results in longer conductors, and lower packing densities than are actually necessary.

6.2.4 **Placement of Conductor Ends.**

Conductor ends are placed in the same manner as components. They are placed as far towards the left of the slot as possible, except for those between the right-most placed component and the slot edge. In this case, the conductor ends are positioned with the same x-coordinates as the base nodes. Fig 6.3(a) shows the way in which conductor ends would be placed without this exception. Fig. 6.3(b) shows the way in which they are placed.

As described in Section 3.2.5 conductors or nodes in the Base List may be connected together if they are part of the same circuit node or conductor branch, and adjacent in the Base List. However, this situation is not detected until the conductor routing stage, and subsequent to the selection and placement of components and the placement of conductor ends. If two nodes or conductors are connected together in a slot they require less space, and there is no requirement for them to be routed up to higher slots.
Consider the example in Fig. 6.4(a). During the placement and selection phase the conductor ends of base nodes $b_1$ and $b_2$ are positioned as shown by $e_1$ and $e_2$. The dotted lines show the expected conductor routing. However, at the conductor routing stage it is found that $b_1$ and $b_2$ are to be connected together, and the conductors are routed as shown in Fig. 6.4(b). The result is that space has been left unnecessarily both beneath and to the left of the component.
6.3 The New Approach to Component Selection and Placement.

The main objectives of the new approach are to improve the utilisation of slot space, and to control the number of conductors generated. This section is a discussion of the implications of these objectives.
6.3.1 **Slot Packing Density.**

The area of a slot is considered to be defined by the base and sides of the slot, and the tops of placed components as in the example in Fig. 6.5.

![Fig. 6.5 Slot area.](image)

The packing density, \( D_s \), of a slot is given by,

\[
Ds = \frac{\text{Area of components}}{\text{Slot area}}
\]

The question arises—how can packing densities be achieved? Higher Component areas can be calculated quite easily, for any component selection, from component geometries. However, slot area is dependent on component positions and orientations. Consequently it is necessary to place components in a slot to determine the slot area. It is not possible to predict which particular selection of components will give the highest value of \( D_s \), when placed, therefore it is necessary to place a number of component selections
i.e. to perform **Trial Placements** of components in the Working List.

In order to find the component selection with the highest value of $D_s$, every combination of components in the Working List must be placed. If there are $n$ components in the Working List the total number of combinations to be placed is given by,

$$T_c = 2^n - 1 \text{ (ignoring the null combination)}$$

If there are 10 components in the Working List (a typical number) then the number of combinations is 1023. This is a large number of Trial Placements to perform for the interactive operation of the LAYOUT program to be retained. In addition, a component can be placed at a maximum of three orientations, and each component orientation requires independent consideration. For the above example this would mean over a million Trial Placements would need to be performed. It may be concluded that it is essential that the method of Trial Placement be as efficient as possible, and that the number of Trial Placements be kept to a minimum.

6.3.2 **Conductor Generation.**

In Section 6.2.1 it was shown that the generation of conductors in a slot can have an adverse effect on the layout of subsequent slots. It is, therefore, desirable to make component selection a function of conductor generation as well as of component packing density. However, to do this it is necessary to clarify what is meant by 'conductor generation', and to define some quantitative measure of it.
The *generation number*, \( N_g \), of a placed component is defined as the difference between the number of conductors routed from the Base List to the component, and the number of conductors routed from the component to higher slots. Thus, it is a function of the component-Base List connectivity.

\[
N_g = 2 \quad \text{for} \quad \text{Fig. 6.6(a)}
\]

\[
N_g = 0 \quad \text{for} \quad \text{Fig. 6.6(b)}
\]

*Fig. 6.6 Component-Base List connectivity.*

Fig. 6.6(a) and 6.6(b) represent two possible placements of a component within a layout. The difference in the value of \( N_g \) is attributable to the different component/Base List connectivities.

Two components with differing connectives may have the same value of \( N_g \),
The question arises - which, if any, of the components A and B should be given priority of selection? The ACCs associated with A will be routed up through successive slots until A is placed on a base node. (They cannot be joined with any other conductors.) This implies that the base node upon which A could be placed cannot be joined to any other conductors until A is placed. This restriction does not apply to the base node B. In addition, the tracks representing conductors tend to be much longer than the tracks representing nodes. This occurs because components are only developed from base nodes, and not from base conductors. (See Section 3.2.2) Therefore, component A is given priority of selection over component B. This is done by defining a new number called a connection number, Nc, which is associated with each component.
The connection number of a component is given by,

\[ N_c = (\text{No. of conductors routed up} \]
\[ \text{the board from the component} - 1) \]
\[ - 2 \times (\text{No. of ACCs}) \]

Fig 6.8 shows the values of \( N_c \) for a number of component situations. If there are no ACCs then \( N_c \) is equal to \( N_g \).

The value of \( N_c \) gives a quantitative measurement of the desirability of selecting a component from the aspect of conductor generation and routing. The way in which \( N_c \) is used to affect component selection is described in the next section.

6.4 The New Method of Component Selection.

The basic method of component selection is to perform Trial Placements on a number of component combinations, and select the combination with the highest value of slot packing density, \( D_s \).

Because of the potentially large numbers of component combinations it is desirable to consider only essential combinations, and to make the construction of combinations as efficient as possible.

6.4.1 The Selection List.

In order to satisfy the constraint on the generation of conductors it is necessary to bias the selection of components towards components with low connection numbers. This has been done such that the number of Trial Placements which need to be performed for a slot is reduced.
Fig. 6.8 Values of connection number $N_c$. 

$N_c = 0$  

$N_c = 1$  

$N_c = 2$  

$N_c = -2$  

$N_c = 4$  

$N_c = 1$  

$N_c = -1$  

$N_c = 4$  

$N_c = -4$  

$N_c = 6$
Initially, the set of components with the lowest connection number is extracted from the slot Working List to form another list called the Selection List. Trial Placements are then performed on combinations of the components in the Selection List. The component combination with the highest packing density is placed in the slot, and those components in the Selection List which have not been selected are deleted. A new Selection List is then constructed from the remaining components in the Working List. Trial Placements are then performed on the placed components plus combinations of components in the Selection List. This process is illustrated in Fig. 6.9. It tends to drastically reduce the number of Trial Placements to be performed, e.g. if there were eight components in the Working List of a slot and all the components were in the Selection List at once, and each component could be placed at one of three orientations, then the total number of possible combinations would be 65,535. However, if the first Selection List contained 4 components, the second contained 3 components, and the third contained 2 components, then the total number of possible combinations would be 335.

As the process proceeds there is, in general, less and less space in which to place the components in successive Selection Lists. This tends to reduce the number of combinations further, because Trial Placements are not performed on combinations which require more than the available slot width. (See Section 6.4.2) However, a situation could arise in which all the components could be placed and produce the slot layout with the highest packing density. In such a case the component connectivities would affect the order of component selection and placement, but would not prevent components
with poor connectives from being selected. To avoid this, components with high connection numbers are not formed into Selection Lists, with the provision that at least one component has already been selected for the slot. This provision is necessary to avoid a stalemate situation occurring in which no components are selected.

6.4.2 Component Combinations.

Because of the large number of possible combinations of components in the Selection List it is important to avoid performing unnecessary Trial Placements. Obviously, it is only necessary to consider combinations (of components and orientations) which do not exceed the slot width. Another requirement is to minimise the amount of computation required to set up each combination. These factors make the order in which combinations are considered significant.

The basic approach to the ordering of combinations is illustrated in Fig. 6.10 for a Selection List containing four components labelled A, B, C, D. (For the purposes of illustration components are assumed to have only one possible orientation.) If all components can fit into the slot then the order of combinations is given by the horizontal and the oblique lines e.g. A, AB, ABC, ABCD, EOL (end of Selection List), ABD, EOL, AC, ACD, etc. Every possible combination is covered in this way. If a combination is found to be too large for the slot width, control follows a vertical line because no combinations containing this particular combination need be considered. Thus, if the combination AB, is found to be too large the order of combinations would be - A, AB, AC, ACD, etc.

Ordering the combinations in this way minimises the computation necessary to move from one combination to the next.
Begin

Construct a Selection List

Have all the components in the W.L. been considered?

YES

NO

Perform Trial Placements on combinations of the Selection List + components already placed.

Place the components in the best combination and delete the other components in the Selection List.

Place conductors, Develop components.

End

Fig. 6.9 Effect of Selection List on Component Selection.
Fig. 6.10 Ordering of Component Combinations.

Perform Trial Placement

The combination is too big for the slot.

End of the Selection List.
E.g. after a Trial Placement has been performed on the combination AC the next combination is obtained merely by either adding D or by removing C and adding D.

The approach described above must be extended to account for component orientations. One method of doing this would be to consider all the combinations of orientations for each component combination. However, this would not allow component combinations which are too large to be avoided by the method described above, because for the same component combination, some combinations of orientations may be too large for a slot, whilst others may not. Thus, all the component combinations would have to be considered.

The actual method which is used allows the reduction of the number of combinations in the same manner as described above. In Fig. 6.11 the order of combinations, including orientations, is given for three components labelled A, B, and C. Each component is assumed to have two possible orientations, indicated by the suffices.

6.5 Method of Trial Placement.

This section is a description of the way in which a Trial Placement is performed.

6.1.1 Component Representations.

The method of component representation has been modified such that each component has a pad diameter associated with it. (In Rose's system every component is automatically assigned pads with diameters equal to the conductor width). As shown in Fig. 6.12 each component is represented by two areas.
Fig 6.11 Ordering of Component Combinations and Orientations.
Fig. 6.12 New component description.

The component placement area is a rectangle containing all the pads and the component body. It represents the area required by a component on the 'component-side' of the board. The component routing area is a rectangle which contains all the pads of a component. It represents the area required by a component on the 'routing side' of the board. The positions and the size of the pads of a component determine the number of conductors which may be routed between the component pins. The effective area of a component in the new representation consists of the component routing area plus the space required by conductors connected to the component, or passing between its pins.
Thus, if the routing area and the placement area are coincident the component effective area in the new representation is identical to that in the old representation. (See Section 3.2.3)

The placement area of a component always contains the routing area. However, in the new representation the relationship between the effective area and the component area is not fixed. One may contain the other partially, or completely, as shown in Fig. 6.13.
6.5.2 Placement of Components.

A component may be placed anywhere in a slot provided it does not conflict with other components, or cause conductor conflicts. (The order of the elements in the Working List must, of course, be maintained) Consequently, there may be unused space between adjacent placed components in a slot. In order to avoid component conflicts and optimise component positions, it is necessary to know how much freedom of movement components have.

Consider two placed components in a slot,

Fig 6.14 Component Space.

The placement space between component A and component B is the distance between the component placement areas as illustrated in Fig. 6.14. The placement space is negative if the components overlap.
Between A and B in the Working List there may be, conductors, circuit nodes, and unplaced components. Space must be left between A and B for these elements to be routed up to higher slots. The routing space between A and B is the distance between the component effective areas less the space required by conductors between A and B in the Working List.

The routing space between two components can be greater than the placement space. This is illustrated in Fig. 6.15 in which the placement space is zero, but there is still space for conductors between A and B.

![Diagram showing routing space between components](image)

**Fig. 6.15** Example of placement space greater than routing space.

The smaller of the placement space and the routing space between two components determines the maximum distance that either of the components may be moved toward each other, without causing
a conflict. This distance is called the **component space**. A negative component space indicates that the components are in conflict.

The space which must be left beneath the effective area of a component is a function of the number of conductors which must be routed-out from underneath the component to be routed up to higher slots. (See Section 3.2.4 for further information.) Fig. 6.16 shows examples of component placement. Each conductor which is obscured by the component must be routed out, and, in effect, extends the width of the component effective area by one conductor width in the appropriate direction.

Because of the requirements on slot packing density component positions are important. The height, $H$, of a component is defined as the distance between the slot base and the bottom of the component effective area as shown in Fig. 6.16.

Another important factor when considering the optimisation of component positions is how, if at all, a component's height, $H$, can be reduced. As a result a vector, $X$, is associated with each position of a component. $X$ represents the distance a component must be moved for a reduction in $H$ to occur. ($X$ is considered positive from left to right across the slot.) In Fig. 6.16(a) the component must be moved to the left a distance $R$ for a height reduction to occur. However, a reduction in $H$ is not guaranteed because other base nodes may be encountered when moving a component. In some cases it is known that no height reduction is possible as in Fig. 6.16(c) and $X$ is given the value zero.

It was pointed out in Section 6.2.2 that a weakness of Rose's placement algorithm was that components could only be placed
Fig. 6.16 Component Heights.
on a single base node, causing conductor routing as shown in Fig. 6.2(b). This has been modified such that if a branch component (2-pin component) is connected to two adjacent base nodes, one of the base nodes is treated as an ACC. This approach allows both conductors to be routed to the components within the slot.

6.5.3 Resolving Component Conflicts.

As described in Section 6.4.2 a Trial Placement is performed on a combination of components from the Selection List. At the start of the Trial Placement of a particular combination, most of the components in the combination are, in general, already placed in the slot as a result of the previous Trial Placement. All that is needed is to remove one or two of the components from the slot (if necessary) and place one or two new components. The order of the components in the slot is fixed by the order in the Working List. Consequently, it is known between which of the components placed in the slot the new component(s) must be placed. If there is insufficient component space for a new component to be inserted the adjacent components must be moved to avoid conflicts. However, the movement of adjacent components may, in turn, cause further conflicts. It may be deduced that a new component can cause every component in the slot to be moved for it to be inserted. This is very inefficient, especially if, after moving all the components, there is insufficient space for the combination within the slot. This situation is avoided by initially ignoring conflicts caused by inserting new components, and calculating the slot space with the new components in the slot.
The slot space is given by,

\[ \text{Slot Space} = \sum_{i=1}^{N} (\text{Component Space})_i \]

where, \( N \) is the number of components placed in the slot. If the slot space is negative the combination is too big for the slot, and no further processing is necessary, and the next combination is considered. If the slot space is positive or zero the combination will fit into the slot, and therefore any conflicts which exist must be resolved.

It is desirable that the resolving of conflicts be as efficient as possible. In addition, the components which were also in the previous component combination will, in general, have been optimised with respect to position, and, consequently, should not be moved unnecessarily i.e. it is desirable to avoid unnecessary disruption of the last Trial Placement. The remainder of this section is a description of the method used to resolve conflicts.

All the components placed in the slot are stored in a list called the Trial Placement List. The order of components in the list corresponds to the order of the components from left to right across the slot. The slot space is constant irrespective of component positions because it is the sum of positive and negative component spaces. The task of resolving component conflicts may be considered to be the elimination of all negative component spaces. This implies that the sum of positive component spaces must not exceed the slot space.

Each component in the Trial Placement List is considered
in turn, and any conflicts are resolved. By restricting the sum of component spaces of components which have been considered to less than the slot space, all conflicts can be resolved in a single pass through the Trial Placement List. If the sum were allowed to exceed the slot space, conflicts, which could not be resolved, would inevitably occur when positioning components further 'down' the Trial Placement List. (i.e. further across the slot.)

The position of each component is examined in relation to the positions of the adjacent components in the slot.

Fig. 6.17 Component not in conflict.

Assuming a component, C, is currently under consideration, Fig. 6.17 shows a situation in which C is not conflicting with the next component in the Trial Placement List, N, or the previous component in the Trial Placement List, P. The component spaces between component C and components P and N are termed Spc and Scn, respectively.

There are a number of possible relationships between P, C, and N depending on the magnitudes and signs of Spc and Scn and also on whether the addition of Spc to the sum of component spaces
exceeds the slot space. The actions taken in each situation are described below,

(A) **Spc is negative**: Components C and P are in conflict. C is moved until the conflict is avoided and the next component in the Trial Placement List is considered i.e. N becomes the new C. (The value of Scn does not matter in this situation.) The action taken on C is illustrated in the example in Fig. 6.18.

---

**Fig. 6.18** **Spc is negative**.
(B) **Spc is positive and Sen is positive:** C is not in conflict with F or N. If the sum of component spaces does not exceed the slot space, C is not moved, and the next component in the Trial Placement List is considered. If the sum of component spaces does exceed the slot space, C is then moved until the sum of component spaces is the same as the slot space.

![Diagram](image)

**Fig. 6.19** **Spc > 0 and Sen > 0 and the sum of component spaces exceeds slot space.**
(c) \( Spc \) is positive and \( Scn \) is negative: \( C \) is not in conflict with \( P \) but \( C \) is in conflict with \( N \). If the sum of component spaces does not exceed the slot space and the magnitude of \( Spc \) is greater than the magnitude of \( Scn \), \( C \) is moved such that \( Scn \) becomes zero (Fig. 6.20)

![Diagram showing movement of C]

Fig. 6.20 \( Spc > 0 \) and \( Scn < 0 \) and \( |Spcl| > |Scnl| \) and the sum of component spaces does not exceed the slot space.
If the sum of component spaces exceeds the slot space it may be necessary to move C further than Scn to make the sum of component spaces the same as the slot space. (Fig. 6.21)

Fig. 6.21 Spc > 0 and Scn < 0 and Spc > Scn and the sum of component spaces does not exceed the slot space.
If the magnitude of Spc is less than the magnitude of Scn, C is moved such that Spc is zero and Scn is reduced (Fig. 6.22). This automatically avoids the sum of component spaces exceeding the slot space.

Fig. 6.22 Spc > 0 and Scn < 0 and Scn > Spc and the sum of component spaces does not exceed the slot space.
The method of resloving components described above has the following characteristics,

1. if, as often occurs, no components are in conflict, then no components are moved, and very little computation is required,

2. the disruption of the current slot layout is kept to a minimum,

3. all conflicts may be resolved by a single pass through the Trial Placement List,

4. the method is efficient and suited to computer implementation.

6.5.4 Optimising Component Positions.

At this stage all the components for Trial Placement are placed in the slot, and there are no conflicts. The object is to improve the component positions, without causing conflicts, prior to the calculation of the slot packing density, $D_s$.

The height, $H$, of a component, as defined in Section 6.5.2 is a useful measure of the 'goodness' of the position of a component. Fig. 6.23 shows the two possible positions of a component, $C$ in a slot. (The rectangles are the component effective areas)

In Fig. 6.23(a) component $C$ is positioned such that two conductors have to be routed out from under it. This results in a large component height, $H_c$. The conductor connecting $C$ to the slot base is unnecessarily long, as are the conductors which are routed from under $C$. In addition these conductors are positioned much more closely together than in the slot base, which restricts
Fig. 6.23 Component Positioning.
routing across the board in higher slots.

In Fig. 6.23(b) Hc is much smaller because C is positioned such that it does not obscure any conductors. The conductor connecting C to the slot base is much shorter, and there are no adverse effects on any other conductors.

The approach of the optimizing algorithm is to improve the positions of the components which are most poorly placed i.e. to reduce the largest component heights.

The maximum component height, \( H_m \), is known from the placement and resolving phases.

Each component \( C \) in the Trial Placement List is considered as follows:

(A) \( H_c < H_m \): The height of component \( C \) is less than the maximum height. The next component in the Trial Placement List is considered i.e. \( N \) becomes the new \( C \).

(B) \( H_c = H_m \): The height of component \( C \) is the maximum height. Now, as described in Section 6.5.2, each component has a vector \( X \) associated with it which represents the distance a component must be moved for a reduction in component height to possibly occur. \( C \) is processed as follows:

1. \( X = 0 \) this means \( H_c \) cannot be reduced. The optimization phase is terminated.

2. \( X > \text{slot space} \) \( C \) must be moved a greater distance than the slot space. Since there are no conflicts in the slot at this point moving \( C \) this distance would
inevitably cause conflicts which could not be resolved. The optimisation phase is terminated.

(3) \( X < \text{slot space, } X \neq 0 \): there is a possibility that 

\( H_c \) could be reduced without incurring conflicts which could not be resolved. \( C \) is moved a distance \( X \).

If the new component height of \( C \) is \( H_c' \), then, if,

(a) \( H_c' \geq H_m \): the height of \( C \) has not been reduced.

\( C \) is moved back to its old position and the optimisation phase is terminated.

(b) \( H_c' < H_m \): The height of \( C \) has been reduced.

There are two possibilities at this point:

(1) \( C \) is in conflict with an adjacent component:

In this case the adjacent component is moved until there is no conflict. If this component in turn causes further conflicts these are also resolved. If at any stage \( H_m \) is exceeded then no further action is taken - the components are moved back to the old positions and the Optimisation phase ceases. Otherwise, when no conflict occurs,

(2) \( C \) is not in conflict with an adjacent component:

the next component in the Trial Placement List is considered. i.e. \( N \) becomes the new \( C \).

If all the components in the Trial Placement List have been considered, and the component heights have been reduced where necessary then \( H_m \) is reduced by one conductor width, and the whole procedure
is repeated until no improvement is possible.

The following points about the above algorithm are worth noting,

(1) it is specifically aimed at improving the placement of the most poorly placed components,

(2) it improves the conductor routing,

(3) it increases the slot packing density, \( D_s \),

(4) it is efficient and suited to computer implementation.

6.6 Completion of the Component Selection and Placement Phase.

At this stage Trial Placements have been performed on all Selection Lists and the component combination with the highest packing density, \( D_s \), is placed in the slot. In order to complete the Component Selection and Placement phase it is necessary to develop the selected components and place the conductor ends.

6.6.1 Developing Selected Components.

This involves examining the mesh to determine which conductor branches, circuit nodes etc., are connected to a component. A selected component is replaced in the Working List by the elements of the mesh which it generates so that they may be considered in higher slots.

This process is performed in the same manner as in Rose's implementation.
6.6.2 Placement of Conductor Ends.

The new component selection and placement method makes it possible for two components to be placed in a slot with spare space between them. Using the old method of placement of conductor ends in this situation leads to poor conductor routing as shown in Fig. 6.24(a). All the conductor ends are positioned as far to the left as possible. With the new method the conductor ends are positioned as in Fig. 6.24(b). The conductors are routed laterally only as much as is necessary to allow them to be projected up to higher slots. This approach reduces the lengths of the conductors, and also avoids unnecessary 'bunching' of conductors with the attendant adverse effects.

Fig. 6.24 Placement of Conductor Ends.
Chapter 7. **Other Modifications to Rose's System.**

The most significant changes to Rose's system, after the new component selection and placement algorithm, are the modified method of inserting rejected branches in PLANAR, and the new system of manual interaction in LAYOUT.

### 7.1 The Insertion of Rejected Branches in PLANAR.

As described in Chapter 3 a mesh of a circuit graph is constructed in two independent stages. During the first stage a planar mesh is constructed and component branches and link branches are rejected. During the second stage rejected branches are inserted using inter-pin spaces, introducing branch crossings into the mesh.

#### 7.1.1 Discussion of Rose's Method of Branch Insertion.

The rejected branches are all stored in a list. The aim of the branch insertion algorithm is to insert all of the rejected branches. However, this is not always possible because branch insertion is constrained by the form of the mesh, and the distribution and magnitudes of inter-pin spaces. The insertion of each branch affects both of these characteristics of the mesh i.e. the branches are interdependent with respect to insertion. As a result the problem of branch insertion is non-trivial.

The insertion of a branch can only reduce the probability of being able to insert subsequent branches. Consequently, Rose organises the list such that the component branches are separated from the link branches and inserted first. This is done because link branches, which cannot be inserted into the mesh, can be
inserted into the final layout as wire-jumpers, whereas this is not possible with component branches.

Each branch in the list is considered independently, in turn, and inserted such that it introduces the minimum number of component/conductor crossings. The only consideration given to the interdependence of branches is the separation of component branches and link branches to reduce the probability of rejecting components from the final layout.

This method results in unnecessarily large numbers of component/conductor crossings and the unnecessary rejection of branches. The effect of large numbers of crossings is probably more severe than that of rejecting branches, because the performance of the LAYOUT program is very much a function of the ratio of the number of components to the number of crossings in a circuit.

7.1.2 Modified Method of Branch Insertion.

The branch insertion method was modified to reduce the number of branches omitted unnecessarily from the mesh and the number of component/conductor crossings necessary to insert a given number of branches.

The insertion of a branch affects the insertion of subsequent branches by,

1. altering the form of the mesh i.e. changing the number of branches, the structure of the regions etc.

2. reducing the inter-pin spaces of components it crosses.
The optimum branch insertion is considered to be the insertion of the maximum number of branches with the minimum number of crossings. To achieve this optimum, the effects of both (1) and (2) must be considered.

Consideration of the effects of (1) would require a detailed analysis of the structure of the mesh, and for this reason was considered inappropriate. It is possible, however, to consider the effect of (2) without resorting to such detailed analysis.

The cost of inserting a branch is considered to be the number of component/conductor crossings required for its insertion. The modification to Rose's method is based upon the assumption that the overall cost of inserting a number of branches into a mesh is, in general, reduced if the branches are inserted in order of increasing cost. This assumption is justified by the results shown in Chapter 8.

The list of rejected branches is separated into two lists - one for component branches and one for link branches. Each list is processed in the same way, and the component list is processed first. The procedure is as follows:

1. Associate with each branch a cost representing the number of crossings necessary to insert it into the mesh.
2. Insert the set of branches with the lowest cost.
3. End the procedure if the list is empty, otherwise repeat the procedure.

The interdependence of branches in the minimum cost set is ignored.
The program user is given a limited amount of control over the insertion of link branches. This is achieved by the user typing in a number which represents the relative desirability of jumper wires and component/conductor crossings. The number is termed the crossing/jumper ratio. The link branches are inserted in order of increasing cost until the cost is equal to the crossing/jumper ratio, after which no further link branches are inserted. This facility provides a crude form of interaction with the PLANAR program.

7.2 Manual Interaction in LAYOUT.

Rose's system of interaction is described in Section 3.2.6, and discussed in Sections 5.2 and 5.4.

Any system of manual interaction which does not involve major changes to the layout method must satisfy the following constraints,

1. the layout must correspond directly to the mesh. Thus, no rerouting of conductors which could alter this relationship is permitted.

2. A layout is constructed from a number of slot layouts. This implies that interaction must be related to individual slots rather than to the complete layout.

3. Only components directly connected to conductors in the Base List of a slot may be placed in that slot. Thus, the set of components which may be placed in a slot becomes very restricted.
The combined effect of (1), (2), and (3) is to very severely restrict the scope for interaction. However, it was considered that a more powerful system of interaction could be introduced which still satisfied the above constraints.

There are three interaction states in the new system called the Layout State, the Slot State, and the Display State.

The interaction modes available in each state are displayed on the 340 Display screen in a vertical column to the right of the printed circuit board outline.

7.2.1 The Layout State.

The purpose of the Layout State is to enable the user to control the automatic layout process, I/O, and the selection of slots for modification.

In order to use a particular interaction mode, the user points the light pen at the required mode, and the program acknowledges this selection by doubling the size of the mode word. He then points the light pen at EXECUTE to confirm his selection. No action is taken until the mode selection is confirmed.

The following modes are available:

DATA

This mode enables the user to specify different data files without terminating the program.

PLOT

By using this mode hard copy output of any layout, or part layout, displayed on the screen may be obtained, usually on
a Calcomp drum plotter, but a Tektronix 4010 display and Hard Copy Unit can be used.

**DUMP.**

If a particular layout form incorporates a number of modifications in certain slots, and the user wishes to make some changes to a lower slot, he will lose the results of the previous modifications. This mode enables the user to store the current layout state at any time on disc, and reinstate it later, if he so wishes.

**COMPLETE.**

This mode instructs the program to continue automatically and complete the layout. As each slot is processed it is displayed. If the user does not require the program to complete the whole board this process of automatic layout can be halted by pointing to any of the mode words. The program then waits for further instructions.

**EXIT.**

Not unreasonably, this mode allows the user to terminate his program run, and obtain information on execution times etc.

**CHANGE.**

In order to make a modification to the layout it is necessary to identify the slot within which the necessary alteration is to be made. This is done by selecting CHANGE and then pointing the light pen at any component within the required slot. After confirmation of the choice all components and conductors in slots above the selected slot are deleted, and the mode words corresponding to the Slot State of interaction are displayed. Thus, CHANGE mode is the means by which the user is able to transfer from the Layout
State of interaction to the Slot State of interaction.

**DISPLAY.**

The mode words of the Layout State are replaced by the mode words of the Display State, and control is transferred to the Display State.

7.2.2 **The Slot State.**

The purpose of the Slot State is to enable the user to make modifications to the layout form within a particular slot.

The choice of components to be placed in a slot is limited to those components directly connected to conductors in the base list of the slot. To give the user a clear picture of the possibilities available to him, components which could be placed in the slot, but are not currently placed, are displayed. These components are positioned such that there is a vertical line between the component pin and the appropriate base conductor. If a component is displayed above the slot, it is termed *unplaced*. If a component is currently placed in the slot it is termed *placed*.

The interaction modes at this level are used to form instructions which are 'interpreted' by the program, and modify its action with respect to component selection, and placement. The instructions are set up by first selecting a mode, and then pointing the light pen at the component(s) to which the mode is to be applied. A modification is made when all the instructions relating to that modification have been set up.

The program acknowledges an instruction by changing the
display of the particular component. Thus, the user is able to 'read' the instructions off the display, and does not have to remember them.

The following modes are available:-

**EXECUTE.**

When the set of instructions representing a particular modification to the slot layout have been generated, the user selects this mode to implement them.

**FIX and FREE.**

A placed component's position in a slot may be fixed or freed. If the component is free, it may be moved by the program during execution, to reduce the packing density of the slot, or perhaps to allow room for an unplaced component to be inserted. If it is fixed the component may not be moved. The display intensity of free, placed components is made lower than that of fixed, placed, components.

If a component is unplaced, FIX and FREE apply to its orientation. When the program considers an unplaced component for placement, it tries all the possible orientations, and selects the one it considers most appropriate. However, a particular orientation may be required for a component in which case it is necessary to fix the orientation prior to the execution of the slot. The fact that a component's orientation is fixed, is indicated to the user by underlining the component's name.
**OMIT and SELECT.**

The user can prevent the program from considering a particular unplaced component for placement by omitting it. Similarly, SELECT permits selection and placement of a currently unplaced component. The display intensity of selected components is greater than that of omitted components.

**DELETE.**

This mode applies only to placed components. When a component is deleted it is removed from the slot, and displayed above it. Thus the component is changed from placed to unplaced. It is automatically OMITted to prevent its reinsertion during the execution of the slot.

**MOVE.**

This mode enables the user to choose the position of a placed component in a slot. The component is 'dragged' across the screen using a light pen. (The conductors connected to the component do not move with the component.) During execution the program attempts to place the component at the selected position. The program does not allow the user to move a component out of a slot, or to overlap components and conductors. If the user selects a position in which conflicts would arise with existing place components and conductors, or where an alteration to the graph data structure is involved, the program does not place the component at this position, but places it as near as possible, without causing conflicts. The program automatically moves free components out of the way of a component which has been repositioned, but no components are automatically deleted.
ORIENT.

Before fixing the orientation of an unplaced component it may be necessary to rotate the component. When a component is selected in ORIENT mode, it is rotated in an anticlockwise direction to the next permissible orientation. When the required orientation is reached the component orientation can be fixed.

ALL

Selecting ALL has the same effect as selecting all of the components independently.

COMPLETE.

This mode instructs the program to continue the layout automatically, and returns control to the Layout State of interaction.

DISPLAY.

The mode words of the Slot State are replaced by the mode words of the Display State and control is transferred to the Display State.

7.2.3 The Display State.

The purpose of the Display State is to enable the user to control the layout information displayed on the screen.

The new component descriptions make it possible for conductors to be routed under component bodies. (Component placement areas) As a result, lines representing conductors may be coincident with lines representing component outlines in the display of the
layout. This makes the layout form difficult to comprehend. To alleviate this problem the user is given independent control over the displaying of certain elements of the layout. To identify an element the user selects one of the following mode words:—

**COMPS.**

This mode identifies the component outlines which correspond to the component placement areas.

**CONDUCT.**

This mode identifies the lines representing the conductors, including the component pads.

**NAMES.**

This mode identifies the component names.

Having selected an element the user can attribute to it one of three display states by selecting one of the following mode words:—

**BRIGHT.**

In this state an element is displayed brightly on the screen. (Intensity 6 in the range 1 to 7 for the 340 Display).

**DIM.**

In this state an element is displayed dimly on the screen. (Intensity 3)
REMOVE.

In this state an element is not displayed.

There are two other mode words in the Display State,

FLICKER.

When large circuits are displayed i.e. when there is a great deal of information on the screen, the flicker of the 340 Display becomes very significant, making comprehension difficult. To alleviate this problem the user may remove all of the layout below a certain slot thus reducing the amount of information on the screen and the flicker. The user accomplishes this by first selecting the FLICKER mode word, and then identifying a component in the required slot. (All slots below this slot are erased from the screen)

RETURN.

This mode returns control to the state from which the Display State was entered i.e. either the Slot State or the Layout State.
Chapter 8. **Evaluation of the Modified Design System.**

The evaluation of the modified system is split into two parts. The first part is a direct comparison of the modified system with Rose's system on the A, B, and C circuits. The second part is an assessment of the performance of the modified system on practical layout problems which have been manually layed out. In addition, further improvements, which could be made to the system, are discussed.

8.1 **Automatic Layout Capability.**

The automatic layout capability has been considerably improved. Figs 8.1 to 8.6 show automatic layouts of Rose's A, B, and C circuits. The new component descriptions allow conductors to be coincident with lines representing component outlines on the display. Therefore, to avoid difficulty in comprehending layout pictures components and conductors are illustrated separately. Comparison of layouts with those obtained on the original system (Figs 5.1 to 5.3, pages 83 to 85) reveals that a considerable improvement in packing density and the lengths of conductors has been achieved. The improvement is most marked in the case of circuit C. This is largely due to the modified branch insertion method. Fig. 8.7 shows the effect of the modification on a number of circuits. Columns (a) and (b) of the table show the numbers of conductor crossings and conductors rejected for each circuit using the unmodified PLANAR program. Columns (c) and (d) show the conductor crossings and conductors rejected by the modified PLANAR program for a Crossing/Jumper ratio of 100. This represents the case in which no conductors are rejected to reduce the number of crossings. It may be observed that there is, in general, an improvement in
Fig. 6.1 Component Placement for Automatic Layout of Circuit A.
Fig. 8.2 Conductor Routing for Automatic Layout of Circuit A.
Fig. 8.3 Component Placement for Automatic Layout of Circuit B.
Fig. 8.4. Conductor Routing for Automatic Layout for Circuit B.
Figure 8.5 Component Placement for Automatic Layout of Circuit C.
Fig. 8.6 Conductor Routing for Automatic Layout of Circuit C.
<table>
<thead>
<tr>
<th>Circuit</th>
<th>OLD PLANAR</th>
<th>NEW PLANAR</th>
<th>NEW PLANAR rej(OLD)=cross(NEW)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>crossings (a)</td>
<td>rejected (b)</td>
<td>crossings (c)</td>
</tr>
<tr>
<td>A</td>
<td>7</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>B</td>
<td>16</td>
<td>0</td>
<td>14</td>
</tr>
<tr>
<td>C</td>
<td>62</td>
<td>0</td>
<td>32</td>
</tr>
<tr>
<td>B1</td>
<td>19</td>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td>B2</td>
<td>9</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>B3</td>
<td>31</td>
<td>2</td>
<td>27</td>
</tr>
<tr>
<td>B4</td>
<td>51</td>
<td>12</td>
<td>52</td>
</tr>
<tr>
<td>B5</td>
<td>52</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>B6</td>
<td>64</td>
<td>19</td>
<td>40</td>
</tr>
<tr>
<td>B7</td>
<td>34</td>
<td>9</td>
<td>53</td>
</tr>
</tbody>
</table>

**Fig. 8.7** Effect of Branch Insertion Modification.

<table>
<thead>
<tr>
<th>Circuit</th>
<th>C/J</th>
<th>Crossings</th>
<th>Rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>B4</td>
<td>10</td>
<td>52</td>
<td>11</td>
</tr>
<tr>
<td>B4</td>
<td>9</td>
<td>43</td>
<td>12</td>
</tr>
<tr>
<td>B4</td>
<td>5</td>
<td>37</td>
<td>13</td>
</tr>
<tr>
<td>B4</td>
<td>3</td>
<td>33</td>
<td>14</td>
</tr>
</tbody>
</table>

**Fig. 8.8** Effect of Crossing/Jumper Ratio on Number of Crossings.
performance. In columns (e) and (f) the Crossing/Jumper ratio has been used to equate the number of conductors rejected by the modified system to the number rejected by the original system. (This is not possible for circuits B3 and B5 since the new system rejects more conductors than the old system). Thus, only the number of crossings need be compared. It may be observed that there is, in general, a reduction in the number of crossings required. As shown in Fig. 8.8 the Crossing/Jumper ratio can be used quite effectively to reduce the number of conductor crossings required for a circuit.

The system has not been extended to cater for non-rectangular boards, multiple edge-connectors or multiple conductor widths. (These extensions are discussed in Section 8.6)

8.2 **Interaction Capability.**

The new system of interaction improves the interaction capability of the design system. A component's position within a slot may be selected, provided it does not cause conflicts to occur. In addition, layouts, or part layouts, may be stored on disc, and reinstated at the user's convenience. However, the scope of interaction is very restricted due to the constraint that the mesh imposes on the layout. (This is further discussed in Chapter 10)

8.3 **Computational Efficiency.**

The execution times to produce the layouts of the A, B, and C circuits shown in Figs 8.1 to 8.6 are given in Fig. 8.9
Fig. 6.9  Execution Times for Automatic Layouts of the Rose Circuits.

These times are greater than those required on the original system (Fig. 5.8 page 94) but are not excessive in the light of the considerable improvements in the layout.

No simple comparison of data storage requirements of the old and new systems is possible for the A, B, and C circuits because of the way in which the data storage is organised in the new system. (described in Section 9.1) However, the new system allows much larger and more realistic circuits to be run for a given core limit.

The computational efficiency of interaction has been greatly improved. In Rose's system the layout and picture are completely rebuilt prior to the implementation of every manual interaction which changes the layout form. In the new system a number of interactions may be performed on a slot without any rebuilding and
the rebuilding process has been simplified by eliminating the need to select and place components during rebuilding. In addition, new pictures are only generated for new slot placements (described in Chapter 9).

8.4 Interaction Efficiency.

The new interaction system allows the user to communicate more effectively with the layout. The limitations of the form of the mesh and the slot are made clear by the displaying of unplaced components above the components placed in the slot.

All the layout modifications are made using instructions set-up with a light-pen. Complex modifications may be set-up with a series of instructions and all of the instructions which modify the layout form are reversible. In addition, the modifications to be performed can be easily 'read off' the screen because of the visual feedback provided in the form of varying intensities etc.

The system response is quite good because no rebuilding of the layout between interactions on the same slot is required. However, the PDP-10 system is timeshared and as a result the response time is a function of the system loading at the time of program execution.

8.5 Performance on Practical Layout Problems.

A number of practical layout problems have been tried on the system. The layouts obtained for four such circuits are given in Appendix 1. For the purpose of comparison the circuit diagrams and manual layouts are provided for each circuit. The layouts in the Appendix show that reasonable layouts of practical circuits may
be obtained using the system. The packing densities are acceptable for many applications and the execution times are not prohibitive. However, there are a number of factors which, in the author's opinion make the system unsuitable for industrial implementation.

The interaction capability is adequate. This results from the restriction that the layout must correspond directly to the mesh. The form of the layout is restricted by the mesh and in general any distortion of the initial automatic layout tends to reduce the packing density of the layout and increase the lengths of conductors.

The layout of components with more than three pins is very poor. The PLANAR program is very inefficient at processing these types of components and rejects large numbers of link branches. The tendency is for components with more than three pins to have their number of pins effectively reduced. The LAYOUT program is also inefficient at processing components of this type. This results from two main factors,

(1) components are only placed on a single base node,
(2) no routing of conductors between components in the Working List is performed.

In general components with more than three pins are placed very poorly and the associated conductors tend to be unnecessarily long.
8.6 Possible Improvements to the Modified System.

The system has been a 'test-bed' for ideas and has evolved over a long period of time. Consequently, the development has been to a large extent 'history driven'. In this section further improvements which could be made to the system are briefly described.

8.6.1 Slot Layout.

As stated in Section 8.5 the system does not perform well on subgraph components with more than three pins. To raise the performance of the system to an acceptable level modifications in the following areas would have to be made,

(1) Component Selection.

Component connection numbers are used to influence the selection of components. However, this connectivity relates base elements to individual components. The connections between adjacent components in the Working List are not considered. This becomes significant when laying out subgraphs because of the potentially large numbers of conductors which can be generated. In order to calculate the connectivity between components in the Working List the components would have to be developed prior to placement. More significantly, from the point of view of execution time, component connectivities would have to be calculated for each component combination.

(2) Placement of Components.

The placement of components could be improved by allowing components to be placed on one or more base nodes and/or conductors.
This could only be achieved by significant modifications to the routines for developing a Working List from a Base List, and also to the routines for developing and placing components.

(3) **Routing of Conductors.**

Both the routing of conductors and placement of components could be improved by allowing conductors to be routed between components in the Working List. However, the conductor routing algorithm would have to be completely rewritten.

### 8.6.2 Extension to General Layout Capability.

The ability to represent effectively one-pin, and zero-pin components and fix components anywhere on a board would allow the general layout capability to be extended. This becomes apparent when the following points are considered,

1. **board areas where component placement and conductor routing is not permitted** (termed obstructions) may be represented by one or more, zero-pin, components which are fixed in position on the board,

2. **boards which are not rectangular** may be 'constructed' by positioning zero-pin components representing obstructions about the perimeter of the board,

3. **testing points and flying leads** may be represented by one-pin components which are fixed in position,

4. **the positions of critical components** may be predetermined.
The implementation of zero pin and one-pin components and the fixing of component positions is not trivial. It would probably require,

(1) changes in component representation,
(2) the capability of placing components in a slot without connections to an element in a Base List,
(3) a limited slot lookahead capability, to avoid conflicts with obstructions when building a layout.

8.6.3 The Mesh Constraint.

As stated previously the form of the mesh tends to severely limit the form of the corresponding layouts. An approach which can be very easily implemented is to construct a number of meshes by starting the PLANAR algorithm from different edge-connector nodes. The mesh which produces the best initial layout can then be selected. Fig. 8.9 shows the automatic layouts of meshes constructed by starting from different edge-connector nodes of the A circuit. It can be seen that there is considerable variation in packing density. However, this approach does not alleviate the major problem of the inflexibility of the layout form during manual interaction.
Fig 8.2: Effect of Varying Starting Node in PLANAR
Chapter 9. **Computer Implementation.**

This chapter is a description of the most important aspects of the implementation of the modified design system. A description of the implementation of Rose's system is given in [13].

9.1 **Data Storage.**

In PLANAR a one-dimensional array is used to store the mesh data structure. The different types of nodes and branches are stored as contiguous blocks of array elements, linked by pointers into rings and lists to represent the mesh. In addition to the mesh data structure each component type used in a circuit must have a master component block. This block contains a description of the component geometry i.e. component placement area, component routing area, pin positions etc. In addition, every instance of a component type has a component block associated with it. Fig. 9.1 shows the information that is stored in a component block. (Though created in PLANAR the component blocks are used primarily in LAYOUT) The component block plays a very important part in the overall data structure because it represents the link between the topological information in the mesh data structure and the topographic information describing the layout. It is considered that Rose did not fully utilise the component blocks as will become apparent in the sections on picture generation and the new interaction system.

Pictures of layouts are constructed and displayed on the 340 Graphics Display using the SPINDLE Interactive Graphics Package.
<table>
<thead>
<tr>
<th>Component type (Branch or Subgraph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pointer to block in Mesh Data Structure</td>
</tr>
<tr>
<td>Component name (4 characters)</td>
</tr>
<tr>
<td>Pointer to master component block</td>
</tr>
<tr>
<td>Slot Identification</td>
</tr>
<tr>
<td>X coordinate of component datum</td>
</tr>
<tr>
<td>Y coordinate of component datum</td>
</tr>
<tr>
<td>Component orientation</td>
</tr>
<tr>
<td>Pointer to the next component block</td>
</tr>
</tbody>
</table>

Fig. 9.1  Component Block.

The SPINDLE system requires that there be two Display Files, one in the PDP-7 and one as part of the LAYOUT program in the PDP-10. The maximum size of the Display File is 5K words. In the LAYOUT program Rose allocates a separate array for Display File.

It became clear early on in the development of Rose's design system that within the available computing environment it would not be possible to allocate more than 10K words to data storage within the LAYOUT program, including the Display File. With Rose's data storage system it would be possible to process small circuits such as Rose's A, B, and C but it would not be
possible to process larger, more realistic, circuits. A number of steps have been taken to improve the data storage system. The remainder of this section is a description of the most significant improvements.

Blocks within the data structure are continually being created and deleted. In order to re-use array space a free storage system is required. Rose's system of free storage is illustrated in Fig. 9.2.

![Rose's Free Storage System](image)

The basic approach is to 'hang' blocks which have been returned to free store in strings according to size. If a block of a particular size is required the array store is interrogated
to determine whether any blocks of that size have been returned. If no such block is in the free store (e.g. there is no block of 3 elements as in the illustration) a new block is created from that part of the main data storage array that has not, as yet, been used. The system tends to be efficient with respect to execution speed, but very inefficient with respect to storage. There is no combining of blocks that are adjacent in the array or allocation of small blocks by splitting larger blocks. As a result a new free storage system has been used. It was devised by A.K. Hope, and is described in [23]. It has a comprehensive 'garbage collection' facilities, and is very efficient.

The biggest storage problem derives from the requirement for a Display File. To display all of a large circuit it is necessary to have the maximum of 5K allocated to Display File. Thus, using Rose's approach 50% of the total data storage space would be used up by Display File. To avoid this the Display File is paged with the Mesh Data Structure. In order to do this it is necessary to separate the component blocks from the Mesh Data Structure because the component blocks are used in picture generation and when accessing the mesh. The new storage organisation is shown in Fig. 9.3.

Pages are transferred using binary block transfers utilising the random access file facilities of the PDP-10 system. Because the Mesh Data Structure is never modified within the LAYOUT program it is only necessary to write it onto disc once, at the beginning of a program run. Thus, if the Display File is required and is not in core, it is read-in immediately. If the Mesh Data Structure is required the Display File must first be written to disc.
By using this system the data storage capacity is increased by 50% with a small overhead in execution time resulting from the three disc transfers (1 core-to-disc and 2 disc-to-core) necessary for each slot layout.

Fig. 9.3 New Data Storage Organisation.
9.2 Layout Picture Generation.

The modified layout system is required to layout larger, more realistic, circuits than Rose's system. Consequently, there is an increased requirement for efficiency in the generation and display of layout pictures if effective system response is to be maintained. As a result the method of layout picture generation has been changed.

9.2.1 Graphics Software.

Pictures of layouts are created and displayed using the SPINDLE Interactive Graphics Package [16]. The following is a brief description of those features of the SPINDLE system that are pertinent to the changes in the method of picture generation.

A picture is constructed from a number of display segments which form a Display File. The 340 Graphics Display operates directly on the Display File stored in the PDP-7 computer. No segment may contain or call any other segment. A segment may be temporarily or permanently deleted, but it is not possible to recover display file space allocated to segments (other than the last segment) without complete Display File regeneration. A segment's display intensity, orientation, and position may be varied without the necessity to regenerate the Display File.

9.2.2 Rose's Method of Layout Picture Generation.

In Rose's system each component outline, with its name, is displayed as a single segment and all the conductors in a layout are displayed as a single segment. Thus, the picture is
structured in relation to the complete layout, or part layout.

A change to the picture is required when,

1. in Unchange Mode the next slot layout is completed,
2. in Xpress Mode the entire layout is completed,
3. a layout modification is required and the picture of slots above the slot being modified is deleted.

Whenever such a change is made it is necessary to perform the following operations,

1. permanently delete the whole Display File,
2. recreate the component segments,
3. create a new conductor segment,
4. display the new picture.

Thus, when using the Unchange Mode to construct a layout the picture is completely regenerated after the layout of every slot. This is very inefficient and slows down the overall layout process significantly. To avoid this problem the Xpress mode of interaction was introduced. In this mode the picture is only regenerated when the layout is completed. This approach has two main disadvantages,

(a) it is not possible to complete only part of the layout,
(b) it leads to poorer response since no change occurs to the picture until the layout is completed.
These disadvantages were not significant in Rose's system because of the very simple and fast slot layout process and the fact that only very simple circuits requiring between 10 and 20 slots could be processed. In the modified system the slot layout process is very much more sophisticated, and consequently slower, and the circuits processed are much larger requiring between 100 and 200 slots.

Another disadvantage is that it is necessary to store the conductor routes for a large number of slots. If the picture is produced slot-by-slot the conductors for each slot can be discarded with a resultant saving in data storage space.

9.2.3 New Method of Layout Picture Generation.

In the new system each slot is displayed immediately after the slot layout is completed. In the same way a complete layout is constructed from a number of slot layouts, the layout picture is constructed from a number of slot pictures.

When the LAYOUT program is initialised, a Display File is constructed in which each component is a segment which may be rotated, varied in intensity, temporarily removed or positioned anywhere on the display screen.

At the start of the layout process all the components are temporarily removed. As each slot is completed the appropriate component segments are restored and set to the required positions and orientations. In addition, a conductor segment is created for the conductors of each slot.
This approach has the following advantages over the previous method,

(1) the component segments are created only once,

(2) as each slot layout is completed a new slot picture is added to the existing layout picture, no regeneration is required,

(3) if a modification to a slot is required the slot pictures of those slots above the slot to be modified are deleted by temporarily removing component segments, and permanently deleting conductor segments. (Since the conductor segments are the last segments generated the Display File space can be re-used for other conductor segments),

(4) it is not necessary at any time to store the conductors for more than one slot,

(5) since the layout is displayed slot-by-slot the response is not degraded by the method of picture generation and it is possible to stop the layout process when sufficient slots have been completed.

9.3 Component Selection and Placement.

The basic method of component selection and placement used in the modified system is described in Chapter 6. The two most important aspects of the implementation are the method of constructing combinations of components in the Selection List and the data structure representation of components during Trial Placement.
9.3.1 Controlling Component Combinations.

An example of the sequence in which combinations of components from the Selection List are formed is given in Fig. 9.4. Components from the Working List are selected and formed into a Selection List. A dummy component is included to indicate the end of the Selection List. The basis of the method of controlling the component combinations is a software stack. A flowchart of the method of controlling component combinations is shown in Fig. 9.5. The components on the stack at any time represent the current component combination under consideration.

9.3.2 Data Structure Representation of Components for Trial Placement.

The most frequent operation performed during Trial Placement is the movement of a component within a slot. To simplify the movement of components, each component has a Trial Placement Block (T.P.B.) associated with it. The information stored in a T.P.B. is shown in Fig. 9.6 and the relationship with a component is illustrated by Fig. 9.7.

A great deal of the information in a T.P.B. could be obtained by calculation whenever it is required by reference to master component blocks etc. Hence, execution time is being 'traded' for data storage. This appears to be in conflict with the requirement to make data storage more efficient. However, all the T.P.B.s are returned to free store before the conductor routing stage. During the conductor routing stage the conductor routes are stored in blocks of the array. After the slot picture is generated using the conductor blocks they are deleted. Therefore the T.P.B.s and the conductor blocks never exist at the same time within the system.
Fig. 9.4 Sequence of Component Combinations and Orientations
Fig. 9.5  Control of Component Combinations.
The new free storage system allows the storage space used by T.P.B.s to be used for conductor blocks.

Using the Trial Placement Blocks components may be moved about very efficiently. When a component is moved to a new position, all the x-coordinates for the new position may be determined by adding a constant factor. Access to the Trial Placement and Selection Lists is directly through pointers within the T.P.B.s.


The method of implementation of the new interaction system was greatly influenced by the new component selection and placement algorithm and the new method of picture generation.

9.4.1 Rebuilding the Layout.

When a modification to a slot is required it is necessary to recalculate, or rebuild, the layout to obtain the Base List and the Working List of the slot.

In Rose's system all the operations performed in the normal layout generation process are performed during a rebuild, i.e.

1. development of the Working List from the Base List,
2. selection and placement of components and conductor ends,
3. routing of conductors,
4. determination of slots,
5. generation of the picture on completion of the rebuild.
<table>
<thead>
<tr>
<th>Trial Placement List - Forward Pointer</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Trial Placement List - Backward Pointer</td>
<td></td>
</tr>
<tr>
<td>Pointer to component in the Working List</td>
<td></td>
</tr>
<tr>
<td>X coordinate of routing boundary - LEFT (XRL)</td>
<td></td>
</tr>
<tr>
<td>Y coordinate of routing boundary - LEFT (YRL)</td>
<td></td>
</tr>
<tr>
<td>X coordinate of routing boundary - RIGHT (XRR)</td>
<td></td>
</tr>
<tr>
<td>Y coordinate of routing boundary - RIGHT (YRR)</td>
<td></td>
</tr>
<tr>
<td>X coordinate of component boundary - LEFT (XCL)</td>
<td></td>
</tr>
<tr>
<td>X coordinate of component boundary - RIGHT (XCR)</td>
<td></td>
</tr>
<tr>
<td>Y coordinate of component boundary - LOWER (YCL)</td>
<td></td>
</tr>
<tr>
<td>Y coordinate of component boundary - UPPER (YCU)</td>
<td></td>
</tr>
<tr>
<td>X routing space - LEFT (XRSL)</td>
<td></td>
</tr>
<tr>
<td>X placement space - LEFT (XPSL)</td>
<td></td>
</tr>
<tr>
<td>Y routing space - LEFT (YRSL)</td>
<td></td>
</tr>
<tr>
<td>Y routing space - RIGHT (YRSR)</td>
<td></td>
</tr>
<tr>
<td>Y component space - LOWER (YCSL)</td>
<td></td>
</tr>
<tr>
<td>LAST XRL</td>
<td></td>
</tr>
<tr>
<td>LAST YRL</td>
<td></td>
</tr>
<tr>
<td>Connection number (Nc)</td>
<td></td>
</tr>
<tr>
<td>X distance (+ve, -ve, 0) to reduce component height (Hc)</td>
<td></td>
</tr>
<tr>
<td>Selection List - forward pointer</td>
<td></td>
</tr>
<tr>
<td>Component Orientation</td>
<td></td>
</tr>
<tr>
<td>No. of Component Pins</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 9.6 Trial Placement Block.
Fig. 9.7  Component Information Stored in a Trial Placement Block.
However it is unnecessary to perform all of these operations. The picture generation step has been eliminated as described in Section 9.2. In addition, the selection of components for slots is redundant because the component positions and orientations are known since they are stored in the component blocks. In the modified system the selection of components for a slot is a much more sophisticated, and consequently more time consuming, operation than in Rose's system. It is therefore very desirable to avoid repeating the operation when rebuilding a layout. As a result, during rebuilding no selection of components (i.e. no Trial Placement) is performed, and components are placed according to stored values.

9.4.2 Layout State.

The implementation of the EXIT, DATA, PLOT, COMPLETE, CHANGE, and DISPLAY modes is straight-forward and fairly obvious.

The DUMP mode is used to dump layouts onto disc and to subsequently reinstate layouts. The layout form is determined completely by the positions and orientations of the components because of the constraint that the layout correspond directly to the mesh and the fact that no direct interaction with conductors is permitted. Thus, to store a layout it is necessary only to store the component positions and orientations. This information is contained in the component blocks. Because the component blocks are all in a contiguous part of the Store Array (Fig. 9.3) all the component blocks may be dumped onto a file on disc in a single binary block transfer.
9.4.3 Slot State.

The interaction modes are used to set up instructions to the component selection and placement algorithm. Modes applicable to unplaced components are implemented as follows,

FREE - there is no additional restriction on the orientations at which a component may be placed,

FIX - the algorithm is constrained to placing the component at the orientation at which it is displayed,

OMIT - the component will not be included in a Selection List and therefore, cannot be placed,

SELECT - the only restriction on the component being included in a Selection List is its connection number,

ORIENT - has no direct effect on the algorithm but is used to set up a required component orientation for FIXing,

Modes applicable to placed components are implemented as follows,

FREE - the algorithm may move the component during Trial Placement,

DELETE - the component is made unplaced and is OMITed,

FIX - the component becomes the boundary of a subslot (described below)

MOVE - the component is positioned by dragging the outline over the display using the light pen. The component
then becomes the boundary of a subslot. (The position is changed if conflicts would occur in the selected position)

The formation of subslots by fixing component positions is illustrated in Fig. 9.8. It is assumed that component C is fixed during interaction as shown in Fig. 9.8 (a). When the slot is executed it is processed as two separate subslots as shown in Fig. 9.8 (b).

Fig. 9.8 Generation of Subslots.
9.4.4 Display State.

All changes to the layout picture displayed are made by, temporarily removing or changing the intensity of, component or conductor segments. No generation of Display File is required.
Chapter 10. General Comments.

This chapter contains comments on the Topological Approach to Layout Design derived from the theory presented in Chapter 2 and the practical experience gained from Rose's design system. In addition, the role of manual interaction is discussed in general terms.

10.1 The Significance of Graph Planarity.

A commonly proposed Topological approach is,

1. map a circuit onto a graph,
2. test for planarity and extract a planar subgraph if non-planar,
3. transform the planar subgraph into a layout.

The basic assumption of this approach is that the planarity of the circuit graph is the necessary and sufficient condition for a layout without track crossings to exist. In the author's opinion this assumption is false, for the following reasons,

1. a conductor may be represented in a layout by a wire jumper. Thus it is not necessary for a graph to be planar for a valid layout to exist,

2. a conductor may be routed between the pins of a component. Depending on the circuit/graph mapping this means either,

   (a) a non-planar graph may be transformed into a valid layout, as with Rose's mapping,
or, (b) a graph may be changed to make it planar, as with
Basden and Nichol's mapping.

(3) The orientation of the pins of a component is generally fixed.
This means that the conductor tracks must be routed to a
cOMPONENT in the correct sequence to avoid track crossings.
(In general the possibility of routing conductors between
pins provides only limited flexibility in the sequence)
Thus, it is possible for a graph to be planar and yet
not be realisable as a valid layout.

It may be concluded from the above that the planarity of a
graph is neither a necessary or sufficient condition for a valid
layout to exist. In fact, because of the possibility of routing
conductors between component pins the problem becomes one of synthesis
and not of analysis. The problem with constructing a graph is that
it does not define the topology of a layout viz. it does not define
the regions of an embedding or the orientation of edges incident
at a node. A far more useful circuit representation is a mesh, since
in addition to describing connectivity it can also define the regions
of an embedding.

10.2 The Mesh Layout Relationship

The most common Topological approach that is implemented
consists of the following operations,

(1) map the circuit onto a graph,

(2) construct a mesh,
(3) Transform the mesh into a layout.

Using this approach the topology of a layout is defined prior to the consideration of any topographical layout information. (E.g. component geometries, conductor tracks etc.) and unnecessary conductor crossings are avoided. Thus the topological layout constraints are satisfied. However, the topographical layout constraints must also be satisfied (E.g. packing density, electrical constraints, thermal constraints, as described in detail in Chapter 4) if the form of the mesh had no appreciable effect on the form of the corresponding layouts, topological and topographical constraints could be satisfied separately without limiting the layout capability. Unfortunately this is not the case. Experience of interaction with layouts which are topologically constrained by a mesh has shown that the form of the mesh very severely restricts the form of the corresponding layout. Thus, the satisfaction of topographic constraints is, in general, inhibited by the form of the mesh.

Because of the possibility of routing conductors between the pins of components, there are, in general, a large number of meshes which satisfy the topological layout constraints for a given circuit. It is therefore possible (in theory at least), to obtain a layout solution by constructing a mesh which does not inhibit the satisfaction of the topographic layout constraints. The problem lies in obtaining a 'good' mesh with respect to a set of topographic layout constraints. As shown in Chapter 4 the topographic layout constraints are not, in general, well defined, and can only be effectively satisfied with the aid of manual interaction.
be deduced that it is essential that manual interaction allows changes to be made to the mesh. Since the topographic layout constraints relate to the form of the layout, and not to the form of the mesh, it is only sensible that interaction be performed with the layout and not with the mesh. Indeed it is very desirable that the mesh be invisible to a system user. Thus the user should modify the layout and the system should automatically update the corresponding mesh, if necessary.

Using this approach the layout appears to be 'driving' the mesh rather than the reverse, as initially proposed. The question that therefore arises is - 'Why have a mesh at all? Why not just store the layout form (the topography) and interact directly with that?' In fact in any approach which stores the form of a layout the information which constitutes the corresponding mesh for any given circuit mapping is also stored. Thus, the question really is 'What justification is there for having an additional structure containing only topological information?'

In the author's opinion a mesh can prove very useful for the following reasons,

(1) in a large, complex, layout it is very easy for a user to construct partial layouts which do not represent the basis of topological solutions. As shown with Rose's system a mesh may be used to obtain a complete layout which satisfies the topological layout constraints. A layout produced in this way may be used as the starting point for manual interaction.
(2) during interaction a mesh may be used to allow only layout modifications which satisfy the topological layout constraints,

(3) limited topological analysis may be performed to improve the layout form automatically e.g. by rerouting conductors.

10.3. The Role of Interaction.

Manual interaction is frequently incorporated in layout design systems to compensate for the inadequacies of the automatic layout algorithm used. If it is accepted that there is a need for interaction (as argued in Chapter 4) there would appear to be a case for considering its use at the initial system design stage. In order to obtain a system which fully utilises the capabilities of both man and machine in an efficient manner it is necessary to establish their relative capabilities with respect to the layout design problem.

Perhaps the man's most significant capability is that of pattern recognition. He can see at a glance what is wrong with a layout, and work out strategies for improvement involving whole groups of components and conductors quite easily. A machine is 'blind'. It has to 'feel' its way around a data structure, representing a layout, in order to obtain any kind of pictorial information. In addition, it is very difficult, if not impossible, for a machine to analyse such information in order to make sensible decisions relating to groups of components and conductors. Thus, the man's most important capabilities are considered to be pattern recognition and the ability to generate strategies for layout improvement.
The machine's most significant capability is its ability to 'remember' large amounts of detailed information e.g. the connections of a circuit, the dimensions of all the components in a circuit etc. In addition, it can perform well defined calculations very efficiently and present the results of such calculations in a variety of forms very quickly.

The general system strategy that is suggested by this (admittedly very simple) analysis is basically 'Let the man make the decisions and the machine do the housekeeping'. Using this approach the machine's role is that of aiding the man rather than the reverse, as is commonly the case, and there is a greater probability that an effective symbiosis of man and machine will be achieved.
Chapter 11. Conclusions.

It is not considered that the Modified Design System, developed from Rose's Design System, is suitable for industrial use. However, the layouts of practical circuits obtained using the Modified Design System show that the use of the Topological Approach to design single-sided printed circuit board layouts is justified.

Manual Interaction has an essential role to play in any general layout design system for the solution of practical layout problems. Interaction is frequently incorporated in design systems to 'patch-up' deficiencies in automatic layout algorithms. In the author's opinion it is essential that the role of interaction be considered in detail at the initial system design stage if an effective symbiosis of man and machine is to be achieved.

Experience with Rose's system has shown that the form of the mesh of a circuit can severely restrict the form of the corresponding layouts. It is therefore considered essential that the interaction allows changes to be made to the mesh.

Existing layout design systems in general fall into two broad categories,

(a) those that concentrate on the satisfaction of topological layout constraints,

(b) those that concentrate on the satisfaction of topographical layout constraints.
In the author's opinion the most desirable approach would be to place equal emphasis on the satisfaction of both topological and topographical layout constraints.
Acknowledgements.

The research work for this thesis was carried out in the Computer Aided Design Project of the Department of Computer Science of the University of Edinburgh.

I would like to thank the various members of the Computer Aided Design Project who have helped me in my research, and in particular I should like to thank Dr. J.V. Oldfield who supervised the work.

In addition my thanks are due to British Aircraft Corporation (Stevenage) for seconding me to the University for the duration of the research.

The computing facilities were provided by the U.K. Science Research Council under grant Ref. B / SR / 88746.
Appendix 1.

Circuit B1.

Total number of components  47

number of 2-pin components  45

number of 3-pin components  2

grid size  0.050 ins

Planar

Crossing / jumper ratio  5

number of crossings  20

number of conductors rejected  1

execution time  3.72 secs

Layout.

Execution time for automatic layout  1 min 34 secs.
Circuit Diagram for Circuit B1.
Automatic Placement for Circuit D1.
Circuit B2.

Total number of components 54

number of 2-pin components 50

number of 3-pin components 4

grid size 0.050 ins

Planar

Crossing/jumper ratio 5

number of crossings 11

number of conductors rejected 0

execution time 3.36 secs

Layout

Execution time for automatic layout 2 min 7 secs
Circuit B3.

<table>
<thead>
<tr>
<th>Total number of components</th>
<th>52</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of 2-pin components</td>
<td>45</td>
</tr>
<tr>
<td>number of 3-pin components</td>
<td>7</td>
</tr>
<tr>
<td>grid size</td>
<td>0.050 ins</td>
</tr>
</tbody>
</table>

Planar

<table>
<thead>
<tr>
<th>Crossing/jumper ratio</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of crossings</td>
<td>27</td>
</tr>
<tr>
<td>number of conductors rejected</td>
<td>3</td>
</tr>
<tr>
<td>execution time</td>
<td>7.64 secs</td>
</tr>
</tbody>
</table>

Layout

| Execution time for automatic layout | 1 min 18 secs |
Automatic Placement for Circuit B3.
Automatic Routing for Circuit R3.
Circuit B4

Total number of components 63

- number of 2-pin components 43
- number of 3-pin components 16
- number of 6-pin components 4

Grid size 0.050 ins

Planar

- Crossing / jumper ratio 5
- Number of crossings 37
- Number of conductors rejected 13
- Execution time 21.26 secs

Layout

- Execution time for automatic layout 1 min 40 secs
Circuit Diagram for Circuit B4.
Automatic Placement for Circuit BL.
REFERENCES.


Declaration.

I declare that this thesis was composed by myself and that the research work described was performed by myself unless specifically stated otherwise within the text.

(T. Cadman)
The thesis is concerned with the Topological Approach to the design of printed circuit board layouts. The primary concern is the design of layouts with a single layer of conductor tracks.

The main aims of the thesis are,

(1) to clarify the relationship between the problems involved in the layout of single-sided printed circuit boards and graph theoretic problems,

(2) to assess the potential of the Topological Approach as the basis of a system for the solution of practical layout problems.

These aims are pursued by theoretical analysis supported by practical experience gained from a layout design system. A large part of the thesis is devoted to a description of the development of a system originally written by Dr. N.A. Rose. ('Computer Aided Design of Printed Wiring Boards', Ph. D. Thesis 1970, Dept. of Computer Science, Edinburgh University.)