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TWO LINEAR-TIME ALGORITHMS FOR FIVE-COLORING A PLANAR GRAPH

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Two Linear-Time Algorithms for Five-Coloring a Planar Graph

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Abstract

A "sequential processing" algorithm using bicolor interchange that five-colors an n vertex planar graph in $O(n^2)$ time was given by Matula, Marble, and Isaacson [MMI72]. Lipton and Miller used a "batch processing" algorithm with bicolor interchange for the same problem and achieved an improved $O(n \log n)$ time bound [LM 78]. In this paper we use graph contraction arguments instead of bicolor interchange and improve both the sequential processing and batch processing methods to obtain five-coloring algorithms that operate in O(n) time.

Keywords: algorithm, batch processing, coloring, contraction, data structures, inductive proof, linear time, planar graph, recursion, sequential processing.

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1. Introduction and Summary.

We present two different linear-time algorithms for coloring the vertices of a planar graph with at most five colors. Our methods utilize a recursive graph contraction process to order the vertices followed by a color assignment pass through the ordered vertices (no assigned color values are ever changed).

Several variations of a "sequential processing" coloring algorithm were previously given in the literature [MMI 72]. These algorithms & color any planar graph in O(n) time and 5-color such a graph in $O(n^2)$ time. Lipton and Miller [LM 78] have employed a "batch processing" approach to obtain an improved planar graph 5-coloring algorithm operating in $O(n \log n)$ time (see also [S 79)). In this paper we improve both the sequential processing and batch processing algorithms by using graph contraction to obtain linear-time behavior in each case.

The sequential processing and batch processing algorithms **are paradigms** representing different philosophies in algorithm design **and it is worthwhile to** contrast how linear--time is achieved in each case. Both paradigms employ **recur**sion to reduce the problem (planar graph 5-coloring) on **an** *n* vertex graph to the same problem on an n' < n vertex graph. For **each successive reduction** . the sequential processing paradigm utilizes time bounded by c(n - n') for some fixed constant c. An overall linear time bound is thus obtained even though the number of reductions may itself be of linear order. Each reduction in the batch processing paradigm can use time up to c_1n for some fixed constant c_1 , but each such reduction involves a sufficient proportion of the vertices to obtain $n' < c_2 n$ for some fixed constant $c_2 < 1$. An overall linear time bound is obtained in this case since the total reduction time is less than $\sum_{i=0}^{\infty} c_1 c_2^i n = c_1 n/(1-c_2)$.

In the next section we develop some preliminary graph coloring theorems **and** define contraction. We then give a concise proof of planar graph **5-colorability** utilizing the contraction argument. In Section 3 we present a linear-time **planar** graph **5-coloring** algorithm of the sequential processing type which **is motivated** by the **preceeding** contraction-based **5-colorability** proof. **A batch processing type** linear-time planar graph **5-coloring** algorithm is developed in Section 4. **The final** section surveys some issues arising from our algorithms.

2. Graph Coloring Theorems and Graph Contraction.

The algorithms we develop, as well as those algorithms previously cited [MMI

72, LM 78], can be closely associated with specific inductive proofs of planar graph 5-colorability. The realization of an efficient recursive algorithm from an inductive proof requires careful design and analysis of appropriate data structures. An elementary example of this process is given by the following linear-time planar 6-coloring algorithm [MMI 72], which will be needed later.

Lemma 1. Every planar graph can be colored with at **most** six colors.

Inductive Proof. Every graph on $n \le 6$ vertices can be 6-colored. Assume every graph on at most n vertices can be 6-colored for a given $n \ge 6$, and let the planar graph G have n + 1 vertices. From Euler's Theorem [H 68, p. 103] it follows that. some vertex v of G has degree at most five. By hypothesis G - vcan be six-colored and v may then be assigned one of the six colors not occuring on its at most five adjacent vertices. The lemma follows by induction. \Box

ALGORITHM 6-COLOR.

Given an n vertex planar graph G in adjacency list form, this algorithm determines **a 6-coloring** of G.

- Step 1. [Establish degree lists.] For each j where $0 \le j \le n 1$, form a doubly linked list of all vertices of G of degree j.
- Step 2. [Label vertices smallest degree last.] For i = n, n 1, n 1, ..., 1 designate the first vertex of the non-vacuous j degree list of smallest j as vertex v_i. Delete v_i from the j degree list. For each vertex v' that was adjacent to v_i in G and remains in some degree list, say j', delete v' from the j' degree list and insert v' in the j' 1 degree list.
- Step 3. [Color vertices.] For i = 1, 2, ..., n, assign vertex v_i the smallest color value (which must be some integer between one and six) not occuring on the vertices adjacent to v_i that have already been colored.

Claim. Algorithm 6-COLOR determines a &coloring of any n vertex planar graph and can be implemented to run in O(n) time.

Proof. In Algorithm 6-COLOR each vertex v_i , for $1 \le i \le n$, is chosen so that it has minimum degree in the planar graph $G - \{v_{i+1}, v_{i+2}, \ldots, v_n\}$. Hence v_i is adjacent to at most five previously colored vertices when its color is assigned

in Step 3, so Algorithm 6-COLOR yields a &coloring of any planar graph. To show that Algorithm 6-COLOR can be implemented with a linear time bound, first note that the adjacency list data structure has length of order the number of edges of G which is O(n) since the number of edges is at most 3n - 3 for any planar n vertex graph. Establishment of the degree structure in Step 1 requires O(n) time. For the processing of vertex v_i in Steps 2 and 3 let degree(v_i) refer to the degree of v_i in the original n vertex graph G, so degree(v_i) is the length of the adjacency list for v_i . In Step 2 the determination of the vertex labelled v_i requires $O(j) = O(degree(v_i))$ time. Deletion of v_i and the deletion and reinsertion of the at most degree(v_i) remaining vertices adjacent to v_i can be accomplished in $O(degree(v_i))$ time (by traversing the adjacency list of v_i). Step 2 thus requires $O(\sum_{i=1}^{m} degree(v_i)) = O(n)$ time since $\sum_{i=1}^{n} degree(v_i)$ equals twice the number of edges of G. Scanning the adjacency list of v_i to determine the color of v_i in Step 3 requires time $O(degree(v_i)$, so Step 3 can also be realized in $O(\sum_{i=1}^{n} degree(v_i)) = O(n)$ time. \Box

In Algorithm 6-COLOR the output of Step 2 is an ordering of the vertices v_1, v_2, \ldots, v_n of the planar graph G such that v_i is adjacent to at most five preceeding vertices $v_j, j < i$. Step 3 then computes a 6-coloring of G from this ordering in O(n) time. There is. a generalization of this result that will be used for the color assignment phase' of our subsequent algorithms. An independent set . I of vertices of G has no pair of vertices of I adjacent. Two disjoint independent set sets I, J of G are termed adjacent whenever some vertex in I is adjacent to some vertex in J.

Lemma 2. Let G be a graph with n vertices and ℓ edges. Let I_1, I_2, \ldots, I_p be a partition of the vertices of G into independent sets where each I_k for $1 \le k \le p$ is adjacent to at most j sets $I_{k'}$ with k' < k. Then G may be (j+1)-colored by an algorithm requiring $O(n + \ell)$ time.

Proof. Let G be given in adjacency list form. Color the vertices of G by the following procedure. Color all vertces of I_1 with color value 1. For k = 2, 3, ..., p, traverse the adjacency list of all vertices of I_k to find which color values of the set $\{1, 2, ..., j + 1\}$ have already been assigned to vertices adjacent to vertices of I_k . There can be at most j such colors on adjacent vertices since I_k is adjacent to at

most j sets $I_{k'}$. Thus G is colored in j+1 colors. The coloring process described requires traversing the adjacency list of each vertex once, which requires O(n + l) time, along with other activities taking O(n) time. Thus the coloring procedure is realizable by an algorithm requiring O(n + l) time. \Box

Both of our subsequent algorithms in their contraction phase will determine from a planar graph G a partition of the vertices into independent sets I_1, I_2, \ldots, I_p , where for any $1 < k \leq p$, the set I_k is adjacent to at most four sets $I_{k'}$ with k' < k. The linear-time color-assignment phase of each algorithm is then obtained from Lemma 2.

The standard proof of 5-colorability of planar graphs utilized in graph theory texts [B 62, p. 213; H 68, p. 130; BC 71, p. 223; BM 76, p. 156; B 79, p. 95] is due to Heawood [H 90] published in 1890. The argument is inductive and similar to the preceeding proof of 6-colorability with the following extension. When a vertex v of degree five is to be added to the 5-colored graph G - v, an appropriate color interchange [interchanging colors i and j on a maximal connected subgraph of vertices colored i or j] is shown to exist if needed to guarantee that v has only four distinct colors occuring on the five adjacent vertices. An algorithm incorporating this color interchange step via sequential processing was given by Matula, Marble and Isaacson. [MMI 72] yielding a planar graph 5-coloring algorithm requiring $O(n^2)$ time. Lipton and Miller [LM 78] applied a batch processing approach to the color interchange step to achieve an $O(n \log n)$ 5-coloring algorithm. We now define graph contraction and present a concise proof of planar graph S-colorability based on contraction. This proof motivates our linear time S-coloring algorithms.

An elementary contraction of a graph *G* is obtained by identifying two adjacent vertices u, *v* and the edge *uv* as a new vertex w. More specifically, we perform such a contraction by removing u and adding **a new** vertex *w* **adjacent**. to those vertices previously adjacent to u or *v*. A graph *H* is a contraction of *G* if *H* can be obtained from *G* by **a** sequence of **elementary contractions. Note that a contraction** of a planar graph is also a planar graph [e.g. see LT 79].

Theorem 3. *Every* planar graph is S-colorable.

Proof. Every graph on five or less vertices can be colored in at **most five** colors. Assume every planar graph on **n** vertices **can** be five-colored for **a given**

 $n \ge 5$, and let the planar graph G have n + 1 vertices. It follows from Euler's theorem that some vertex v of G has degree at most five. If $deg(v) \le 4$, by hypothesis $G - v \operatorname{can}$ be S-colored and then v may be assigned one of the five colors not occuring on the at most four vertices adjacent to v. If deg(v) = 5, then there are two non-adjacent vertices u, w among the five vertices adjacent to v, since five vertices cannot all be pairwise adjacent in a planar graph. The contraction H of G obtained by identifying the three vertices u, u, w is then 5-colorable by hypothesis. Assign every vertex in G other than $\{u, v, w\}$ the same color as in this S-coloring of H and assign both u and w the color of the vertex in H created by the contraction of u, u, and w. This provides a S-coloring of G - v in which at most four distinct colors appear on the five vertices adjacent to v, so G may be 5-colored. By induction the theorem holds. \Box

3. The Sequential Contraction Algorithm.

The proof of S-colorability in Theorem 3 differs from the proof of 6-colorability in Lemma 1 only when the planar graph encountered in the induction has minimum degree five. In this case contraction is used rather than vertex deletion. We now investigate whether the contraction process can be implemented in a sufficiently efficient manner so that we can improve Algorithm 6-COLOR to achieve a linear time S-coloring algorithm. Thus we seek to determine whether the following two steps can be implemented in time bounded by a constant whenever the algorithm through recursion encounters a planar graph of minimum degree five.

Contraction Process

- Step 1. Find a vertex **v** of degree five and two non-adjacent vertices u, w . among the five vertices adjacent to **v**;
- Step 2. Update the appropriate data structures to correspond **to the struc**ture of the graph resulting from the contraction.

It is perhaps surprising to realize that implementation of Step 1 in constant time is a non-trivial problem. Certainly determining a vertex v of degree five along with its remaining adjacent vertices u_1, u_2, u_3, u_4, u_5 in the reduced graph can be accomplished by using degree lists as in Algorithm 6-COLOR, at a cost of constant time per vertex. The problem arises in determining a non-adjacent pair among the vertices u_1, u_2, u_3, u_4, u_5 . This would require only constant time if the adjacency matrix were available, but constructing the adjacency matrix for an *n* vertex graph requires $\Omega(n^2)$ time and is therefore precluded. Observe that if only the adjacency list data structure of a graph is available, then determination of whether or not a pair u_i , u_j of vertices are adjacent requires time proportional to min{degree(u_i), degree(u_j)} since the adjacency list of either vertex u_i or u_j must be scanned to determine the presence or absence of the other vertex.'

The preceding observation dictates that we must be concerned with the vertex degrees of the vertices adjacent to a vertex of degree five in implementing Step 1 of the contraction process. The graph G_n of Figure 1 suggests a possible complication.

[Figure1]

The class of graphs G,, for n = 14, 16, 17, ..., illustrates that the sum of the vertex degrees of the vertices adjacent to any given vertex in a planar graph **may** be arbitrarily high. In order to design our algorithm we shall need **an** additional result on the structure of planar graphs, which is stated **in** the following **theorem**.

Theorem 4. Every planar graph has either:

0 a vertex of degree at most four, or

(ii) a vertex of degree five adjacent to at least four vertices each having degree at most eleven.

We shall defer a proof of Theorem 4 until the end of this section, **and first** give a planar graph S-coloring algorithm based on the result of Theorem 4.

It should be noted that the following algorithm operates on **a** planar **graph** in a purely combinatorial manner without reference to any particular **embedding**.

ALGORITHM SC [Sequential Contraction S-Coloring]

Given an n vertex planar graph G in adjacency list form, this **algorithm** determines a S-coloring of G. In the following description G refers to **the original** planar graph; and G^* refers 'to a graph that initially has the same structure as G, but which is reduced by deletions and contractions until it is the null graph.

At all times each vertex of G^* corresponds to an independent set of vertices of G.

- Step 1. [Establish adjacency structure and degree lists for G^* .] Create an adjacency list data structure for the graph G^* which is initially the same graph as G. For each $0_{\leq j \leq n-1}$ with $j \neq 5$, form a list of all vertices of G* of degree j (the j-degree lists). Form two distinct lists for vertices of degree five depending on whether or not the degree five vertex has at least four adjacent vertices of degree at most eleven (respectively the 5^[11]-degree and 5-degree lists).
- Step 2. [Delete the minimum degree vertex in G^* if degree is at most four.] If the j-degree lists for $0 \le j \le 4$ are all vacuous, go to Step 3. Otherwise, determine v^* to be the first vertex in the non-vacuous j-degree list of smallest j. Delete v^* from G^* and add v^* to the stack of vertices deleted. Update the adjacency list data structure and degree lists for G^* to reflect the deletion of v^* . Repeat Step 2.
- Step 3. [Contraction process for G^* of minimum degree five.] If G^* is not null determine v^* to be the first vertex in the $5^{[11]}$ -degree list. Among the four vertices adjacent to v^* in G^* having degree at most eleven, determine **a** non-adjacent 'pair u^* , ' w^* . Delete v^* from G^* and add v^* to the stack of vertices deleted. Update the adjacency list data structure and degree lists to correspond first to the deletion of v^* from G^* , and then to the contraction of u^* and w^* into a new vertex y^* of G^* , where y^* represents the union of the independent sets of G represented by u^* and w^* . If G^* is still not null, go to Step 2.
- Step 4. [Color vertices of G.) While the stack of vertices deleted from G^* is not empty, remove the top vertex v^* from the stack. Traverse the independent set $\{v_1, v_2, \ldots, v_k\}$ of vertices of G represented by v^* and color all these vertices with the same smallest positive integer value (which must be between one and five) that has not previously **been** assigned as the color of any vertex of **G** adjacent to any vertex of the set $\{v_1, v_2, \ldots, v_k\}$.

Theorem 5. Algorithm SC determines a S-coloring of any n vertex planar graph.

Proof. The following two statements are easily verified by induction on the number of steps executed by the algorithm. As the algorithm proceeds, each vertex of G^* corresponds to an independent set I,+ of vertices in G, such that two vertices v^* and w^* of G* are adjacent if and only if I_{v^*} and I_{w^*} are adjacent in G. G^* remains planar throughout the algorithm. Let v^* be a vertex deleted from G^* during an execution of either Step 2 or Step 3. Then I_v is adjacent in G to at most four independent sets corresponding to vertices in the new graph G^* resulting from the execution of Step 2 or Step 3. (Note that Step 3 not only deletes v^* but contracts two other vertices.) By Theorem 4, the 5^[11]-degree list is never empty when the algorithm reaches Step 3. If v^* is a vertex on the $5^{[11]}$. degree list, at least two of the four neighbors of v^* with degree eleven or less **are** non-adjacent (otherwise G^* would contain a S-clique and would be non-planar). It follows that the algorithm can never get stuck in Step 3, and it repeats Steps 2 and 3 until G^{\star} is null. If $v_1^{\star}, v_2^{\star}, \ldots, v_k^{\star}$ are the successive vertices deleted from G^* by Steps 2 and 3, $I_{v_1}, I_{v_2}, \ldots, I_{v_k}$ is a partition of G^* into independent sets such that any $I_{v_i^*}$ is adjacent to at most four sets $I_{v_j^*}$ with j > i. By Lemma 2, Step 5 successfully S-colors G.

We now specify the data structures to be used in a linear-time implementation of Algorithm SC. We assume that G is represented initially by a singly-linked **adjcency** list for each vertex. The 'adjacency list data structure created for G^* is doubly linked and has **crosspointers** for each edge, i.e., vertex u^* in the list of vertex v^* has a pointer to vertex v^* in the list of vertex u^* and vice-versa. A vertex v^* of G^* points to a circular list consisting of the vertices in the corresponding independent set of G. Note that constructing the union of two disjoint 'circular lists requires only O(1) time. Initially each vertex v of $G^* = G$ points to a list containing the single element v. The degree lists for G^* are doubly linked. The stack of deleted vertices is initially empty.

Theorem 6. Algorithm SC can be implemented to run in O(n) time.

Proof. Given as input the adjacency list of an *n* vertex planar graph, the data structures described prior to the statement of Theorem 6 can be constructed in Step 1 of Algorithm SC in O(n) time. We shall now show that the execution of either Step 2 or Step 3 resulting in the deletion of a vertex v^* from G^* can be completed in time bounded by a constant. We must consider two cases.

Case 1. G^* has minimum degree at most four. Then the vertex v^* to be deleted is found in Step 2 in O(1) time by extraction from the non-vacuous *j*-degree list of smallest j, where $0 \le j \le 4$. By traversing at most four vertices of the adjacency list of v^* and using the crosspointers, the adjacency structure for G^* can be updated to reflect deletion of v^* in O(1) time. During the same traversal of the adjacency list of v^* , each vertex w^* adjacent to v^* can be deleted from its j-degree list and inserted in the (j-1)-degree list. There are two special cases:

- (i) $\mathbf{j} = 6$ Then the degrees of the five vertices other than \mathbf{v}^* adjacent to \mathbf{w}^* should be noted in order to insert \mathbf{w}^* in the appropriate $\mathbf{5}^{[11]}$ or S-degree list;
- (ii) j = 12 Then the eleven vertices other than v* adjacent to w* should have their degrees checked and if any, say u*, is in the S-degree list, its five adjacent vertices should have their degrees observed to see if u* should be moved to the 5^[11]-degree list as w* is reduced from degree twelve to degree eleven.

Note that all such updating of the degree structure requires only O(1) time.

Case 2. G^* has minimum degree five. Then v^* is extracted from the $5^{[11]}$ degree list in Step 3. The adjacency lists of the four vertices of degree at most
eleven adjacent to v^* are traversed in O(1) time to find a non-adjacent pair u^* , w^* . The updating of the data structures corresponding to the deletion of v^* from G^* in Step 3 can be implemented in O(1) time by the same arguments used in
Case 1. It remains to consider implementation of the contraction.

The circular list representing I_{y^*} is the disjoint union of the lists representing I_{u^*} and I_{w^*} and can be constructed in O(1) time. To update the **adjacency** structure for G^* we initialize the adjacency list of y^* to be the list of u^* , and we traverse this, list to change the crosspointers of other entries that previously pointed to u^* so that they now point to y^* . We then take each vertex z^* of the adjacency list of w^* and search the adjacency list of y^* to see if z^* is already **there**. If not, we add z^* to the adjacency list of y^* and correct the crosspointers in z^* 's list to point to y^* rather than w^* . If z^* is already in the list of y^* , corresponding to the former edges z^*u^* and z^*w^* becoming a single edge z^*y^* after contraction,

then the crosspointer of $w^* z^*$ is used to delete what would otherwise become a second reference to y^* in z^* 's list. Since the lengths of the adjacency lists of u^* and w^* are both at most eleven, this updating of the adjacency structure for G^* requires at most O(1) time.

As we update the adjacency structure for G^* we also update the degree lists for G^* to reflect the contraction. Vertices u^* and w^* are deleted from their degree lists and y^* is inserted into its appropriate degree list depending on its resulting degree, which is somewhere between four and twenty. Any vertex x^* now adjacent to y^* need be moved in the degree lists only if either x^* was previously adjacent to both u^* and w^* , in which case it is removed from its j degree list and inserted in the j - 1 degree list (handling the appropriate special cases j = 6 and j =12 as in the discussion of Case 1), or if x^* has degree five, in which case the degrees of the vertices adjacent to x^* are observed to assure placement of x^* in the appropriate $5^{[11]}$ - or S-degree list. The total number of vertices encountered by all such references in the contraction phase whose position in the degree lists may have to be changed is at most 132. Figure 2 indicates the relevant vertices.

[Figure 2]

Thus the updating of data structures for each execution of Step 3 requires 0(1) time.

By Theorem 4, Cases 1 and 2 are exhaustive. Since at most **n** deletions from G^* can occur in either Step 2 or Step 3, this implementation has a total time of O(n) for Steps 2 and 3. Finally, the coloring in Step 4 of Algorithm SC can be implemented by Lemma 2 in at most time proportional to the number of edges of G, which is O(n). Thus Algorithm SC provides a S-coloring in linear time. \square

The linear time bound realized in our implementation of Algorithm SC **de**pends critically on the result in Theorem 4 that the vertices u^* , w^* selected to be merged by contraction in Step 3 have bounded degrees. We now prove Theorem 4.

Proof of Theorem 4. Since any planar graph G has minimum degree at **most** five, it is sufficient to show that if G has minimum degree exactly five, then some vertex of degree five in G is adjacent to at least four vertices of degree **at most** eleven. Without loss of generality we may assume that G is maximal planar.

Let A be the set of vertices of G of degree five with $n_A = |A| \ge 1$, and let B be the set of vertices of G of degree twelve or greater, with $n_B = |B|$. The average degree of any planar graph is strictly less than six, so

$$n_A > 6n_B. \tag{1}$$

Assume each vertex of A is adjacent to at least two vertices of B in G. Let G_{AB} be a bipartite subgraph of G on the $n_A + n_B$ vertices $A \cup B$ with $2n_A$ edges chosen so that each vertex of A is adjacent to exactly two vertices of B. An embedding of G in the plane provides an embedding of G_{AB} in the plane in which every face of the bipartite graph G_{AB} has an even number of boundary edges. We call a face of G_{AB} with four boundary edges a 4-face. Let f_4 be the number of 4-faces of G_{AB} , and let f' be the number of faces with six or more boundary edges. Note that if G_{AB} is not connected, then some faces will have boundary edges from two or more components, yielding face boundaries with at least eight edges. It is immediate by Euler's formula that' an embedding of a planar graph having p vertices, q edges, and c components must determine r faces where p-q+r=1+c. For G_{AB} we obtain $(n_A+n_B)-2n_A+f_4+f'=1+c$; hence

$$f_{4+j'} > n_A - n_B.$$
 (2)

Suppose some edge a_1, b_1 , for $a_1 \in A, b_1 \in B$, is on the boundary of two 4-faces F_1, F_2 of G_{AB} . Then we must obtain faces as shown in Figure 3, where a_1, a_2, a_3 are each adjacent to both b_1 and b_2 . Since a_1 has degree five in G, one of the 4-faces, say F_1 , must have $k \ge 2$ vertices of the original embedding of Gin its interior, including at least two vertices adjacent to a_i . G is maximal planar, so the induced subgraph F_1^* of G on the union of the k vertices interior to F_1 and $\{a_1, b_1, a_2, b_2\}$ triangulates the interior of F_1 . Since any planar triangulation of the interior of a four cycle having a total of i vertices must have 3i - 7 edges, F_1^* has 3(k+4) - 7 = 3k + 5 edges.

[Figure 3]

Now a_1 has degree at least four in F_1^* , and at least two vertices of $\{b_1, a_2, b_2\}$ have degree at least three in F_1^* since the interior of F_1 is triangulated by F_1^* . The k vertices interior to F_1 each have the same degree in F_1^* as in G, which falls between six and eleven, since they are vertices of G not in A or B. The **sum** of the vertex degrees of F_1^* thus is at least 6k + 12, which implies that F_1^* has at least 3k + 6 edges, a contradiction. Hence every edge of G_{AB} can be a boundary edge of at most one 4-face of G_{AB} .

Since each 4-face of G_{AB} is bounded by four of the $2n_A$ edges of G_{AB} , and each edge can occur on the boundary of at most one 4-face,

 $4f_4 \leq 2n_A.$

Since each of the $2n_A$ edges of G_{AB} is on the boundary of two faces of G_{AB} , then also

 $4f_4+6f'\leq 4n_A$

so that

$$6f_4 + 6f' \leq 5n_A.$$
 (3)

From (2) and (3) we obtain $5n_A > 6(n_A - n_B)$, so that

$$6n_B > n_A,$$
 (4)

a contradiction to (1). We thus conclude that not every vertex of A, i.e., not every vertex of degree five in G, can be adjacent to at least two vertices of B, i.e., to two vertices of degree at least twelve in G, which completes the theorem. \square

4. The Batch Contraction Algorithm.

Our batch contraction planar graph algorithm operates in phases. Each **phase** processes a reduced planar graph G^* . If G^* has a vertex of degree four or less, -the phase merely deletes such a vertex. If, on the other hand, G^* has minimum 'degree five, the phase determines an independent set I, with $|I_{\perp}| > n/12$, such that each vertex in I has degree five or six. The determination of such a set utilizes the following lemma.

Lemma 7. If an n vertex planar graph G has minimum degree five, then

$$|\{v \mid degree(v) = 5\}| + |\{v \mid degree(v) = 6\}| > n/2.$$

Proof. Let $n_i = |\{v \mid degree(v) = i\}|$. The summation of the vertex degrees yield twice the number of edges for any graph, and the number of edges in any n-vertex planar graph with $n \ge 3$ is at most 3n - 6. Therefore

$$5n_5 + 6n_6 + 7(n - n_5 - n_6) \le 6n - 12,$$

from which the lemma follows immediately.

If the reduced planar graph G^* has minimum degree five we 6-color it in linear time and then determine the largest set of vertices of degree five or six that receive the same color. By Lemma 7 at least 1/12 of the vertices of G^* are in such a set. The importance of this process derives from our ability in one phase to contract the regions around all these vertices of degree five or six, forming a new reduced planar graph, such that a S-coloring of the reduced graph will give a S-coloring of G^* . We have previously noted that any vertex of degree flve has two adjacent vertices that are themselves non-adjacent, and which we may therefore contract. We need a similar result for vertices of degree six.

Lemma 8. Let v be any vertex of degree six in an embedded planar graph G. Then either (i) there are three pairwise non-adjacent vertices u_1, u_2, u_3 all adjacent to v, or (ii) there are four vertices u_1, u_2, w_1, w_2 , all adjacent to v, such that u_1 and u_2 are non-adjacent, w_1 and w_2 are non-adjacent; and the vertices appear in the order u_1, u_2, w_1, w_2 clockwise around v in the embedding.

Proof, Suppose case (i) does not hold, i.e., out of any three vertices **adjacent** to v, two are themselves adjacent. Let $x_1, x_2, x_3, x_4, x_5, x_6$ be the vertices - adjacent to v, in clockwise order around v. One of the edges $(x_1, x_3), (x_3, x_5), (x_5, x_1)$ must be present in G; without loss of generality suppose it is (x_1, x_3) . See Figure 4, The vertices x_1, x_3, v form a cycle with x_2 on one side and x_4, x_5, x_6 on the other side; thus x_2 is adjacent neither to x_4 nor to x_6 . Since case (i) does not hold (x_4, x_6) must be an edge of G. The vertices x_4, x_6, v form a cycle with x_5 on one side and x_1, x_2, x_3 on the other side; thus x_5 is not adjacent to x_1 , and the vertices $u_1 = x_2, u_2 = x_4, w_1 = x_5, w_2 = x_1$ satisfy the requirements of case (ii). \Box

[Figure 4]

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We now present our batch contraction planar graph 5-coloring algorithm.

Algorithm BC [Batch Contraction S-Coloring].

Given an n vertex planar graph G in adjacency list form, this algorithm determines a S-coloring of G. In the following description G refers to the original planar graph and G^* refers to a graph that initially has the same structure as G, but which is reduced by deletions and contractions until it is the null graph. At all times each vertex of G^* corresponds to an independent set of vertices of G.

- Step 1. [Establish adjacency structure and degree lists for G^* .] Create **an ad**jacency list data structure for the graph $G^* = G$. For each $0 \le j \le n 1$, form a list of all vertices of G^* of degree j.
- Step 2. [Delete minimum degree vertex in G^* if degree is at most four.] While the j-degree lists for $0 \le j \le 4$ are not all vacuous, determine v^* to be the first vertex in the non-vacuous j-degree list of smallest j. Delete v^* from G^* and add v^* to the stack of vertices deleted. Update the adjacency list data structure and degree lists for G^* to reflect the deletion of v^* .
- Step 3. [Determine batch of vertices to be deleted if G^* has minimum degree five.] If G^* is now null, go to Step 6. Otherwise, determine, a set S composed of at least 1/12 of the vertices of G^* where each vertex of S has degree five or six in G^* and all vertices of S are colored the same in the 6-coloring.
- Step 4. [Embed G^* in the plane.] Determine an embedding of the planar graph G^* and a clockwise ordering of the vertices adjacent to v^* for each vertex v^* of G^* .
- Step 5. [Batch deletion and contraction.] For each vertex v^* in S of degree five, determine two non-adjacent vertices u_1, u_2 both adjacent to v^* . For v^* in S of degree six, determine a set of adjacent vertices satisfying Lemma 8. Now update the adjacency structure and degree lists for G^* to correspond to all of the following operations. Successively delete each vertex v^* of S^* from G^* and add v^* to the stack of vertices deleted. For each v^* in S which had degree five, contract u_1, u_2 into a new vertex. If v^* had degree six and satisfied (i) of Lemma 8, contract u_1, u_2, u_3 into

a new vertex. If v^* satisfied (ii) of Lemma 8, contract u_1, u_2 into a new vertex and w_1, w_2 into another new vertex. See Figure 5. Note that since the vertices in S are pairwise non-adjacent, these contractions do not interfere with each other and can be carried out in one process. The new reduced graph G^* will then have at most 5/6 the number of vertices in G* prior to the batch deletion and contraction process. Return to Step 2.

Step 6. [Color vertices of G.] While the stack of vertices deleted from G^* is not empty, remove v^* from the stack. Traverse the independent set $\{v_1, v_2, \ldots, v_k\}$ of vertices of G corresponding to v^* and color all these vertices with the smallest positive integer value [which must be between one and five] that has not previously been assigned as the color of any vertex of G adjacent to any vertex of the set $\{v_1, v_2, \ldots, v_k\}$.

[Figure 5]

Utilizing Lemmas 7 and 8, the correctness of Algorithm BC follows in a straightforward manner annalogous to the proof of Theorem 5 for Algorithm SC. We now consider the running time of Algorithm BC.

Theorem 9. Algorithm **BC** can be implemented to run in O(n) time.

Proof. Steps 1 and 6 are each executed only once and each can readily be implemented to run in O(n) time [see Lemma 2 and Theorem 5].

Steps 2, 3, 4, and 5 are executed repeatedly, but each time with a graph having at most 5/6 the number of vertices in the previous graph. Let n^* be the number of vertices of G* in a given execution of Steps 2 – 5. The deletions of Step 2 can be implemented in $O(n^*)$ time. Using Algorithm 6-COLOR and noting the result of Lemma 7, Step 3 can be implemented in $O(n^*)$ time. Step 4 can be implemented in $O(n^*)$ time by procedures available in the literature [HT 74]. Thus our concern is to show that Step 5 can be implemented in linear time.

We carry out Step 5 as follows. We first construct the set of triples $T = \{(u, w, u) \mid u \in S, u \text{ and } w \text{ are adjacent to } u, \text{ and } u \neq w\}$. (Note that |T| = O(n).) Using a two-pass radix sort [K 73], we sort T lexicographically on its first two components. We then compare the sorted list of T with a lexicographically

ordered list of the edges in G^* . This comparison allows us to associate with each triple (u, w, u) a Boolean value B(u, w, u) such that B(u, w, v) is true if and only if (u, w) is an edge of G^* . Another radix sort of T, this time on the third component, allows us to associate with each vertex u the set of triples $(u, w, v) \in$ T along with the values B(u, w, v). Given this adjacency information, finding vertices satisfying the contraction conditions requires constant time per vertex of S. As in Algorithm SC, we use circular lists to represent the independent sets corresponding to each vertex of G^* . Thus each contraction step takes constant time. Each vertex v^* of the graph G^* before contraction corresponds to some (possibly new) vertex y^* of the new graph G^* resulting from the contraction. Given these vertex identifications, the desired adjacency structure and degree lists for the new reduced graph G^* can be constructed in $O(n^*)$ time. Note that a radix sort can be used to order the adjacency lists of each new vertex y^* of G^* to eliminate any duplicate edges created by the contractions. The radix sorts used to process the triples of T and to eliminate duplicate edges in the reduced graph G^* require only $O(n^*)$ time [K 73].

Hence Steps 2,3,4, and 5 can be implemented in time proportional to the number of vertices in G* for each pass through these steps. Since each pass involves a graph having at most 5/6 as many vertices as the graph in the previous pass, the total time for Steps 2 - 5 is bounded by $cn(1 + (5/6) + (5/6)^2 + . \bullet) = (cn)/(1-(5/6)) = 6 cn$ for some constant c. Hence Algorithm BC can be implemented to run in O(n) time. o

5. Remarks.

There are several interesting features of our two linear-time **five-coloring** algorithms that we would like to summarize here.

- (i) Our algorithms each exhibit a strong relation between an inductive proof of a theorem and the design of a recursive algorithm
- (ii) The algorithms show that different inductive proofs of **the same theorem** may suggest different recursive algorithms with different time bounds.
- (iii) **The** algorithms succinctly contrast the sequential processing and batch processing approaches to achieving linear time through problem **reductions**.

- (iv) Algorithm SC is purely combinatorial requiring no knowledge of any embedding of the planar graph, whereas Algorithm BC requires **both combinatorial** and topological information.
- (v) The essential importance of data structure design is apparent in both algorithms. In particular, note that a trivial question related to one data structure [e.g. determination of a particular non-adjacency given the adjacency matrix] can be quite complex to handle with satisfactory efficiency in another data structure [e.g. determination of non-adjacency given only the adjacency list structure of the graph].

The recent proof by Appel and Haken [AH 76] that every planar graph can be 4-colored resolved a famous problem of long standing. Their proof is exceedingly tedious, but it leads to an $O(n^2)$ -time algorithm for 4-coloring a planar graph. The problem of finding a linear-time \$-coloring algorithm remains open.

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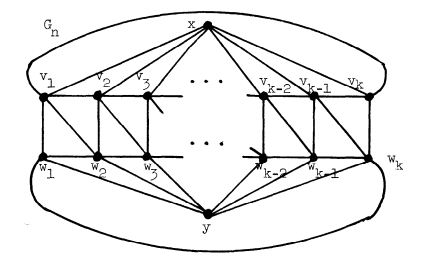


Figure 1. A planar graph on n = 2k+2 vertices where every vertex of minimum degree five has the sum of the degrees on its adjacent vertices equal to k+20 for any k > 6.

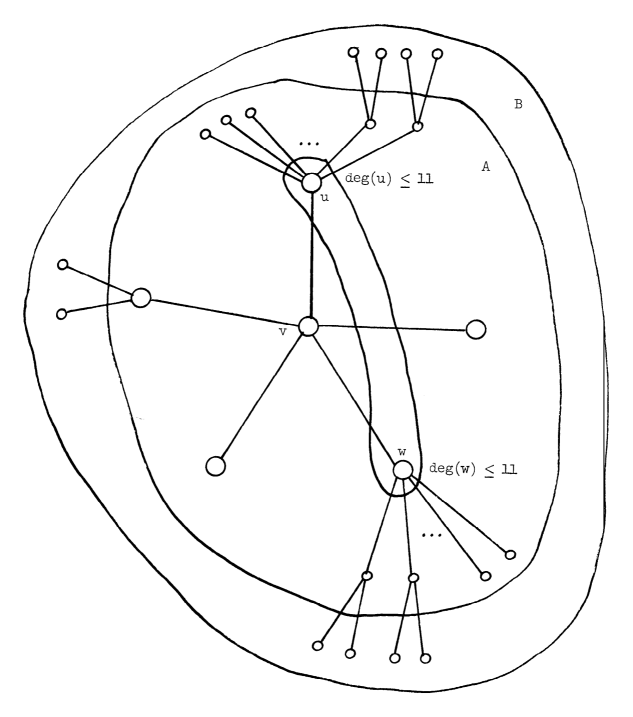


Figure 2. Deletion and contraction step. Vertices in region A will have their adjacency lists updated. Vertices shown in B have degree five and need to be placed in appropriate 5^[11] or 5-degree lists.

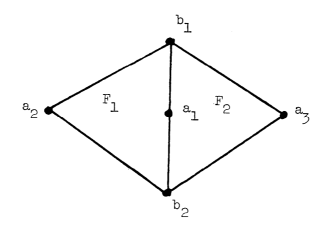
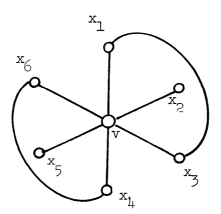
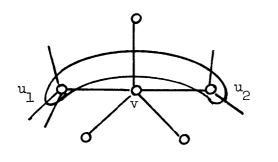


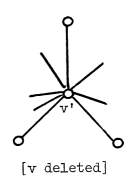
Figure3



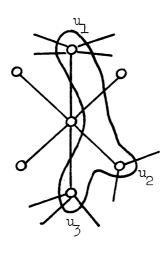
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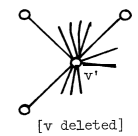
Figure ${}^{{}_{l}}{}_{\bullet}$. Degree six vertex for which Case (i) does not hold.

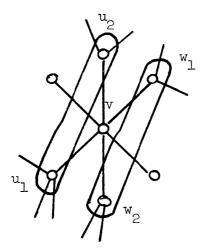




(a)







(b)

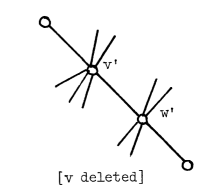


Figure 5. Deletion and contraction near vertices in ${\rm\ S}$.

(c)

- (a) Degree five vertex.
- (b) Degree six vertex, Case (i).
- (c) Degree six vertex, Case (ii).

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