A Better than "Best Possible" Algorithm to Edge Color Multigraphs

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By a result of Holyer, unless P = NP, there does not exist a polynomial-time approximation algorithm to edge color a multigraph that always uses fewer than $(\frac{4}{3}) \chi'$ colors, where χ' is the optimal number of colors. This makes it appear that finding provably good edge colorings is extremely difficult. However, in this paper we present an algorithm to find an edge coloring of a multigraph that never uses more than $\left[\frac{9}{8}\chi' + \frac{3}{4}\right]$ colors. In addition, if $\chi' \ge \left[\frac{9}{8}\Delta + \frac{3}{4}\right]$ then the algorithm *optimally* colors the graph in polynomial time. Furthermore, this algorithm never uses more than $(\frac{4}{3})\chi'$ colors and runs in $O(|E|(|V| + \Delta))$ time, where E is the set of edges, and V is the set of vertices. © 1986 Academic Press, Inc.

1. INTRODUCTION

Edge coloring problems arise in many applications, including various scheduling and partitioning problems [2]. The edge coloring problem is

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simply stated: color the edges of a given multigraph G = (V, E) using as few colors as possible, so that no two adjacent edges receive the same color. In view of potential applications, it would be useful to have an efficient algorithm capable of coloring any multigraph G with this minimum number of colors (called the *chromatic index* of G and denoted by $\chi'(G)$.) Unfortunately, no such efficient algorithm is known. Moreover, Holyer has shown that the edge coloring problem is NP-hard, and therefore it seems unlikely that any such polynomial-time algorithm exists [8].

Let $\Delta(G)$ denote the maximum degree of a vertex. By a well-known result due to Vizing, the chromatic index of a simple graph (i.e., one without multiple edges) is at most $\Delta(G) + 1$ [11]. The situation for graphs that are not simple, often called multigraphs, is more complicated, and it is this case that will be considered here. To avoid confusion, in this paper we will always use the term "simple graph" when we wish to exclude multiple edges.

In the paper mentioned above, Holyer proved a result stronger than the NP-hardness of computing the chromatic index; he showed that deciding whether a simple graph has chromatic index of 3 or less is NP-complete. This implies that unless P = NP, there does not exist an approximation algorithm that finds an edge coloring for multigraphs that uses at most $(\frac{4}{3} - \epsilon)\chi'(G)$, for any $\epsilon > 0$ [8]. In contrast to this negative result, there are a number of surprisingly positive results. In this paper we present an $o(|E|(|V| + \Delta))$ -time algorithm to find an edge coloring of G that uses no more than $(\frac{4}{3})\chi'$ colors; more surprisingly, it uses at most $\lfloor (9\chi' + 6)/8 \rfloor$ colors. This result improves on an algorithm of Nishizeki and Sato [9], which achieves the $(\frac{4}{3})\chi'$ bound as well, but uses as many as $\lfloor (5\chi' + 2)/4 \rfloor$ colors, and an algorithm of Hochbaum and Shmoys, in an earlier version of this paper, which uses at most $|(7\chi' + 4)/6|$ colors. We will show that this sequence of algorithms can be viewed as part of a family of approximation algorithms, where the ultimate algorithm in this family colors a multigraph using at most $\chi' + 1$ colors.

It should be noted that for the special case of bipartite graphs, multigraphs are no harder than simple graphs, and that such graphs can all be colored with Δ colors. Furthermore, there exist polynomial-time algorithms to find edge colorings using Δ colors, and there is rich literature exploring these questions [1, 3, 7].

The contrasting complexity results have many interesting implications. Following the notation of [4], we let $R_A(G)$ denote the ratio $\chi'_A(G)/\chi'(G)$ where $\chi'_A(G)$ is the number of colors required by approximation algorithm A. Furthermore, we define the *absolute performance ratio*, R_A , of an approximation algorithm A,

$$R_{\mathcal{A}} = \inf\{r \ge 1 | R_{\mathcal{A}}(G) \le r \text{ for all graphs } G\},\$$

and the asymptotic performance ratio R^{∞}_{A} for A to be

$$R^{\infty}_{\mathcal{A}} = \inf\{r \ge 1 | \text{ for some } N \in Z^+, R_{\mathcal{A}}(G) \le r$$

for all G s.t. $\chi'(G) \ge N \}.$

In this notation, the algorithm *color* that we give has $R_{color} = \frac{4}{3}$ and $R_{color}^{\infty} = \frac{9}{8}$. Furthermore, the negative result says that unless P = NP, there does not exist a polynomial-time algorithm that achieves $R_A = \frac{4}{3} - \epsilon$. Most of the negative results for approximation algorithms for other *NP*-complete problems have been of this form; that is, they deal with the *absolute* performance ratio. Here we have an example of a problem where the negative result belies the true nature of the problem. Therefore, hardness results about approximation algorithms that use the absolute performance ratio should be viewed with slight skepticism since a result with *superior* asymptotic performance might still be obtained. By the same reasoning, results that exclude the possibility of approximation algorithms with certain asymptotic performance ratios (assuming that $P \neq NP$), like those for the vertex coloring and independent set problems [4], are especially desirable.

The algorithm presented here follows a long history of research dating back to Shannon [10], who proved that $\chi' \leq \lfloor 3\Delta/2 \rfloor$. If $\chi'(G - e) = \chi'(G) - 1$ for every edge e in G then G is said to be χ' -critical. Most of the earlier results were not concerned with algorithms, but with characterizations of χ' -critical graphs that have chromatic index greater than $\alpha\Delta + \beta$ for some α and β . Recently, Goldberg [5] has shown that if G is a χ' -critical graph such that $\chi(G) > (9\Delta + 6)/8$, then G contains at most 7 vertices. This result does not yield an efficient approximation algorithm, but many of his techniques are useful in the construction of our algorithm. In [6], Goldberg independently claimed algorithmic results similar to those contained here. In Section 4 we will discuss why we believe that our approach would probably lead to a polynomial-time algorithm to edge color multigraphs using at most $\chi' + 1$ colors.

2. THE ALGORITHM IN BRIEF

The most naive approach to edge coloring a graph might be described as follows: choose an arbitrary edge of the graph and, if possible, color it with one of the colors used already; otherwise use a new color to color the edge. The most obvious improvement is to use an interchange approach: for each edge, check if some "simple" recoloring of the colored edges would eliminate the need for an additional color. This simple approach is the basis for most of the results about the chromatic index, and dates back to Shannon, and is the approach that is used here. In order to prove better bounds, the "simple" recolorings become more complicated. A pidgin PASCAL description of the algorithm is given below; the "simple" recolorings are hidden in the subroutine recolor. The remainder of this paper is dedicated to a description of this procedure.

```
procedure color(G):

begin {G = (V, E)}

if \Delta(G) \le 2 then color G with \chi'(G) colors by a trivial method (DFS)

else {\Delta \ge 3}

begin

q := \lfloor (9\Delta + 6)/8 \rfloor; {q colors are currently available}

G' := (V, \emptyset):

for each e \in E do

begin

G' := G' + e; {add an uncolored edge e = (x, y)}

let a and b be any missing colors of x and y, respectively;

recolor(x, y, a, b) {update coloring}

end

end
```

end

Before proceeding with a detailed description of the subroutine recolor, we first introduce a few preliminary definitions. Assume that G = (V, E) is edge colored with a set of q colors. Throughout this paper, n and m denote |V| and |E|, respectively. A color c is said to be missing at vertex v if color c is not assigned to any of the edges incident to v. The set of all colors missing at v is called the missing color set of v, and is denoted by M(v). The set of colors assigned to the multiple edges joining vertices u and v is denoted by C(u, v). An edge colored c is called a c-edge. For two colors a and b, the edge subgraph of G induced by all of the edges colored a or b is called an ab-subgraph, and is denoted by G[a, b]. Each connected component of G[a, b] is either a path or a cycle, in which the edges are alternately colored a and b. Such a path (or cycle) is called an *ab-alternating path* (cycle). A vertex x is an endpoint of such a path if and only if exactly one of a and bis missing at x. Note that interchanging the colors a and b of the edges in an *ab*-alternating path or cycle yields another *q*-coloring of G. If $a \in M(x)$ for a vertex x, then Apath (x, a, b) denotes the ab-alternating path starting from x. As in the algorithm, G' will always denote the graph induced by all of the colored edges and a single uncolored edge (x, y). If, in $G', a \in M(x)$ and $b \in M(y)$, then the *ab*-alternating path between x and y, if any, is called an *ab-critical path*. Note that every critical path contains an odd number of vertices. If H is a subgraph of G, then let V(H) and E(H)denote, respectively, the vertex and edge sets of H. Finally, define a k-cycle to be a cycle containing k vertices.

Let us now consider some easy lower bounds on χ' .

FACT 1. $\chi'(G) \ge \Delta(G)$.

FACT 2. Let $\mu_k(G)$ be the maximum number of edges in any subgraph induced on 2k + 1 vertices. Then $\chi'(G) \ge [\mu_k(G)/k]$.

This follows directly from the fact that each color can be used to color at most k edges of the subgraph. For our purposes it will be convenient to define $\tau(G) = \max_{k=1,2,3} [\mu_k(G)/k]$. The following fact is an immediate corollary of Fact 2.

FACT 3. $\chi'(G) \geq \tau(G)$.

LEMMA 1. Suppose that the routine recolor has the following property: if a new color is added to the color set, a subgraph induced on 3, 5, or 7 vertices has been identified that shows that the number of colors previously used is strictly less than $\tau(G)$. Then the procedure color uses at most $\min\{\lfloor(9\chi'+6)/8\rfloor, (\frac{4}{3})\chi'\}$ colors. Furthermore, if $\chi' \ge \lfloor(9\Delta+6)/8\rfloor$, then color yields an optimal coloring.

Proof. Consider again the algorithm *color*. We assume that if the number of colors is ever increased by the routine *recolor* then the number of colors previously used was strictly less than $\tau(G)$. Given this, the algorithm has the very strong property that if an additional color is introduced (beyond the initial $[(9\Delta + 6)/8]$), then the coloring produced is *optimal* (by Fact 3). Thus, the only other case is that exactly $[(9\Delta + 6)/8]$ colors are used; but by Fact 1, this implies that at most $[(9\chi' + 6)/8]$ colors are ever used. Furthermore, if $\Delta \le 2$ we color optimally, and if $\Delta \ge 3$, $[(9\Delta + 6)/8] \le 4\Delta/3 \le 4\chi'/3$. Therefore, to prove the claimed performance guarantees we need only show that *recolor* satisfies the property mentioned in Lemma 1.

There are five basic cases handled by recolor :

Case 1. Either x and y have a common missing color, or G' has no *ab*-critical path.

Case 2. The ab-critical path Q contains two vertices u and v that have a common missing color.

Case 3. The ab-critical path Q contains seven vertices.

Case 4. The ab-critical path Q contains five vertices.

Case 5. The ab-critical path Q contains three vertices.

We first show that these five cases are indeed sufficient. Note that if recolor

is called, then $\Delta \ge 3$, and therefore $\lfloor (9\Delta + 6)/8 \rfloor \ge \Delta + 1$. Thus, every vertex of G' has at least one missing color, whereas the endpoints of the uncolored edge of G', (x, y), have at least two missing colors. Using a straightforward counting argument, we obtain the following lemma.

LEMMA 2. Suppose that $\Delta(G) \ge 3$, and that all of the edges of G' except e = (x, y) are colored with at least $\lfloor (9\Delta + 6)/8 \rfloor$ colors. Let S be any subset of V such that no two vertices have a common missing color:

- (a) If $x, y \in S$, then $|S| \le 8$.
- (b) If $x \in S$, then $|S| \le 16$.

Proof. (a) Assume that q colors are used, where $q \ge \lfloor (9\Delta + 6)/8 \rfloor$. Clearly, |M(x)| and |M(y)| are each at least $q - \Delta + 1$, and $|M(v)| \ge q - \Delta$ for every vertex v other than x and y. Since $\sum_{v \in S} |M(v)| \le q$, we have that

$$2(q-\Delta+1)+(|S|-2)(q-\Delta)\leq q,$$

and using straightforward manipulations we obtain

$$|S| \leq (q-2)/(q-\Delta).$$

Noting that $\Delta \ge 3$ and $q > (9\Delta + 6)/8 - 1$, we get that |S| < 9.

(b) This proof is almost identical to (a). \Box

Lemma 2 implies that if the *ab*-critical path Q contains nine or more vertices, then Q contains two vertices that have a common missing color among the first 17 vertices, and hence Case 2 must occur. Thus, if Cases 1 and 2 do not occur, then Q contains either seven, five, or three vertices (Cases 3, 4, and 5, respectively).

3. THE ALGORITHM IN DETAIL

In this section we give a explicit description of the algorithm for each of the five cases.

Case 1. Either x and y have a common missing color or G' has no ab-critical path. In this case we execute the following procedure *npath*:

```
procedure npath(x, y, a, b):
begin
if G' has no ab-critical path then
begin
Q := Apath(x, a, b):
```

{Q does not end at y, $a \in M(x)$ and $b \in M(y)$ } interchange the colors a and b of Q

end;

 $\{x \text{ and } y \text{ now have a common missing color}\}$

assign a common missing color of x and y to the uncolored edge e = (x, y);

{the resulting coloring is a q-coloring of the entire graph G'.}

Case 2. The ab-critical path Q contains two vertices u and v with a common missing color c. We reduce this case to Case 1 above. If u is followed by v on the path Q, then one can break the critical path Q simply by recoloring the edge (u, v) with color c. There no longer exists an ab-critical path in the resulting q-coloring of G', so npath is applicable. If u is not followed by v on the path Q, the situation is slightly more complicated. The essence of procedure cpath given below is that the coloring of G' can be altered so that two new vertices of Q have a common missing color and these new vertices do appear consecutively on Q:

procedure cpath(x, y, a, b):

begin

find two vertices u and v on Q with a common missing color c such that no vertex between u and v has a missing color c; {assume that x, u, v, and y appear on Q in that order} $\{\text{possibly } x = u \text{ or } v = y\}$ while u is not followed by v on O do begin let u' be the vertex following u on O (traversing O from x); let c' be any missing color of u'; interchange the colors of Apath(u', c', c); if Apath(u', c', c) ends at u then u := u' else v := u'{new u and v have a common missing color c, and the distance between them decreases by at least one.} end: $\{Q \text{ has two successive vertices } u \text{ and } v \text{ of a common missing color } c\}$ assign color c to the edge (u, v) on Q; {there is no *ab*-critical path} npath(x, y, a, b)

end

Before presenting the details for the remaining three cases, we give two useful subroutines. Suppose that there are two critical paths Q and R together with two vertices u and v, where u is on Q and v is on R, and u

and v have a common missing color. Then the following procedure twopath completes the coloring of G' by recoloring some alternating paths:

procedure two path(Q, R, u, v, c):

begin

{Q and R are critical paths from x to y, $u \in Q$, $v \in R$, and $c \in M(u) \cap$ M(v)assume that neither Q nor R contains two vertices of a common missing color: {Otherwise execute *cpath*. Thus $u \notin R$, $v \notin Q$.} let O be an ab-critical path, $a \in M(x), b \in M(y)$; let R be an fg-critical path, $f \in M(x)$, $g \in M(y)$; $\{a \neq f \text{ or } b \neq g\}$ assume that $a \neq f$; {otherwise, interchange the roles of x and y} let u' be the vertex of Q next to x; let v' be the vertex of R next to x; let c' and c'' be arbitrary missing colors of u' and v', respectively; $\{ \text{if } u' = v', \text{ let } c' = c'' \}$ if $[u \neq u' \text{ and } Apath(u', c', c) \text{ does not end at } u]$ or $[v \neq v' \text{ and } Apath(v', c'', c) \text{ does not end at } v]$ then begin {Note that if u' = v', then $u' \neq u, v$, and one of the above conditions must hold, since u and v are assumed distinct}

assume WLOG that the first condition holds;

{clearly they are symmetric}

interchange the colors of Apath(u', c', c);

```
\{c \in M(u') \cap M(u)\}
```

cpath(x, y, a, b)

end

else

begin

```
if u ≠ u' then interchange the colors of Apath(u', c', c);
if v ≠ v' then interchange the colors of Apath(v', c'', c);
{c ∈ M(u') ∩ M(v')}
if Apath(x, a, c) ends at v' then
begin
recolor Apath(x, a, c);
{c ∈ M(x) and a ∈ M(v')}
assign color c to the edge (x, u') of Q;
assign color b to the uncolored edge (x, y)
end
```

end

Recall that q is the number of colors currently available for the edge coloring. Suppose that the *ab*-critical path Q between x and y does not contain two vertices of a common missing color. Let H be the subgraph of G' induced by the vertices of Q. An edge of G' is said to *leave* H at vertex z if it joins a vertex z in H to a vertex not in H.

By Fact 2, if q < |E(H)|/((|V(H)| - 1)/2), then $q < \tau(G)$ and hence we can and must introduce a new color q + 1 for (x, y). Thus one may assume that

$$q \geq \frac{|E(H)|}{(|V(H)|-1)/2}.$$

Since |V(H)| is odd, each of the q colors is assigned to at most (|V(H)| - 1)/2 edges of H. Since H has an uncolored edge (x, y), there is a color c assigned to at most (|V(H)| - 1)/2 - 1 edges of H. Thus, H contains three or more vertices at which no induced c-edge is incident. At most one of them is missing color c within G'. Therefore, there must be at least two c-edges that leave H. (Furthermore, if c is not missing at any vertex of H, then at least three c-edges leave H.) In this case the following procedure *leave* modifies the coloring of G' so that an edge colored with a missing color of x or y leaves H:

procedure leave:

begin

 $\{q \ge |E(H)|/((|V(H)| - 1)/2)$. There are two or more edges leaving H that are colored with the same color.}

if G' has no edge leaving H that is colored with a missing color of a vertex of H

then

begin

 $\{G' \text{ has three or more } c\text{-edges leaving } H, \text{ where } c \text{ is not missing at any vertex of } H\}$

let (u, u') be a c-edge leaving H; $\{u \in H, u' \notin H\}$

let f be a missing color of u different from a, b and c;

{Note that x and y have two missing colors, so that if no such f exists, we could use *cpath*}

let (v, v') be the final c-edge of Apath(u, f, c) such that $v \in H$ and $v' \notin H$ as the path is traversed from u;

if u = v then interchange the colors of Apath(u, f, c)

$$\{c \in M(u) \text{ and there is a } c \text{-edge leaving } H\}$$

else $\{u \neq v\}$

begin

let g be a missing color of v different from a, b, c and f; {If no such color exists, this is an easier case and cpath could be used} {since no f - or g-edge leaves H, Apath(v, g, f) does not

(since no j - or g-edge leaves H, Apain(v, g, j) does not leave H and must end at u)

interchange the colors of Apath(v, g, f); $\{f \in M(v)\}$

interchange the colors of Apath(v, f, c)

$$\{c \in M(v) \text{ and there is a } c \text{-edge leaving } H\}$$

end end

 $\{G' \text{ has an edge leaving } H \text{ that is colored with a missing color of a vertex of } H\}$

redefine color c and vertices $u, v \in H$ and $u' \notin H$ so that $c \in M(v)$ and a c-edge (u, u') leaves H;

if $v \neq x$, y then

begin

assume WLOG that vertices x, v, u, and y appear on Q in this order;

{otherwise interchange the roles of x and y}

let w be the vertex preceding v on Q (traversing Q from x); erase the color of edge (w, v) of Q;

interchange the colors of the subpath of Q between x and w; color (x, y) with b;

{edge (w, v) is an uncolored edge, $c \in M(v)$ and there exists a c-edge (u, u') leaving H}

redefine (w, v) to be the uncolored edge of G'

end

{color c is missing at the new x or y, and a c-edge leaves H}

end

We are now ready to present the details of the remaining three cases.

Case 3. The ab-critical path Q contains seven vertices. We can reduce this case to one of the preceding two cases by the following procedure

seven:

```
procedure seven:

begin

if q < |E(H)|/((|V(H)| - 1)/2) then

begin

\{q < \tau(G)\}

assign a new color q + 1 to edge (x, y);

q := q + 1

end
```

else {there are two or more edges leaving H that are colored with the same color}

begin

leave; assume that $c \in M(x)$ and the c-edge (u, u') leaves H; { c is not missing at any vertex of Q except x. At least two c-edges leave H. let Q be $(x, z_1, z_2, ..., z_5, y)$; {Note that $u = z_1, z_2, ..., z_5$ or y} if there is no *cb*-critical path then npath(x, y, c, b)else {there is a *cb*-critical path R } if the *cb*-critical path R contains two vertices of a common missing color then cpath(x, y, c, b)else { R contains at most seven vertices } if there exist two vertices, w, v that have a common missing color where w is on Q and v is on R; then twopath else {Since $|V(Q \cup R)| \le 8$ by Lemma 2, R does not leave H. (Note that it is impossible to add just one vertex by leaving H, since b is a color common to both Q and R.) Hence $u \neq x, y, z_1$ if a component $(\neq R)$ of G'[b, c] which is not a 2-cycle contains exactly one of the two b-edges (z_2, z_3) and (z_4, z_5) then begin {the component has two *c*-edges leaving H } interchange the colors of the component; {the *ab*-critical path, if any, has nine or more vertices} if there exists no *ab*-critical path then npath(x, y, a, b)else cpath(x, y, a, b) {the *ab*-critical path contains two vertices of a common missing color}

end

else

if a component of G'[a, c] which is not a 2-cycle contains exactly one of the three *a*-edges then

begin

interchange the colors of the component;

{the *ab*-critical path, if any, contains nine or more vertices}

if there exists no ab-critical path

then npath(x, y, a, b) else cpath(x, y, a, b)

end

else

begin

{By a straightforward case analysis, it can be seen that edge (y, z_1) must be colored c}

let S be the *bc*-alternating path or cycle containing z_2 , z_3 , z_4 , and z_5 ; {We further divide this into 2 cases depending on the order of the appearance of z_2 , z_3 , z_4 , and z_5 in S. The patient reader can find the details of these cases in the Appendix.}

Case 3.1 and Case 3.2

end

end

```
end
```

Case 4. The *ab*-critical path Q contains five vertices. Let $Q = (x, z_1, z_2, z_3, y)$. We can reduce this case to one of the preceding three cases by the following procedure *five*:

```
procedure five:
begin
    if Q < |E(H)|/((|V(H)| - 1/2) then
        begin
        {q < τ(G)}
        assign a new color q + 1 to edge (x, y);
        q := q + 1
        end
    else { there are two or more edges leaving H and colored with the same
        color}
        begin
        leave;
```

```
assume WLOG that c \in M(x) and a c-edge leaves H;
```



(since c is missing at none of the four vertices z_1 , z_2 , z_3 , and y, there are two or four c-edges leaving H } if there is no cb-critical path then npath(x, y, c, b)else {there is a *cb*-critical path R } if R has two vertices of a common missing color then cpath else { R has at most seven vertices } if R has seven vertices then seven else if R has three vertices then $\{R = (x, z_1, y)$. Two *c*-edges leave *H* at z_2 and z_3 for $c \in M(x)$. See Fig. 1.} begin interchange the colors of the bc-alternating path or cycle containing z_2 and z_3 ; {the new ab-critical path, if any, has seven or more vertices} recolor(x, y, a, b)end else { R has five vertices } if there are two vertices of a common missing color in $V(Q \cup R)$ then twopath else begin let *R* be (x, z_1, w_2, w_3, y) ; $\{w_2, w_3 \notin H. (z_1, w_2) \text{ and } (y, w_3) \text{ are two } c\text{-edges}$ leaving Hlet T be the subgraph of G' induced by $V(Q \cup R)$;



Separating four cases, we can find a q-coloring of G'. Note that *leave* is not applicable since T is not induced by the vertices of a single critical path. The details are given in the Appendix for the extremely patient reader.

Cases 4.1 through 4.5

```
end
```

end end

Case 5. The ab-critical path Q contains three vertices. Let Q = (x, z, y), and let H be the subgraph of G' induced by the three vertices of O. We can reduce this case to one of the preceding four cases as follows:

procedure three:

begin

if q < |E(H)|/((|V(H)| - 1)/2) = |E(H)| then begin $\{q < \tau(G)\}$ assign a new color q + 1 to edge (x, y); $q \coloneqq q + 1$ end

else {there are two or more edges leaving H and colored with the same color}

begin

leave; assume WLOG that $c \in M(x)$ and two c-edges leave H at y and z: interchange the colors of the ac-alternating path or cycle containing y and z; {the new *ab*-critical path, if any, has five or more vertices} recolor(x, y, a, b)end

end

4. Some Implementation Details

In this section we outline the details needed to show that the algorithm can be implemented in the claimed time and space bounds. The most critical of these details is the manner in which the partial coloring is stored. In addition to the standard adjacency list representation of the graph, a same-color list is stored for each color. Each same-color list contains all of

the edges assigned a particular color. In addition, there is a list of all of the uncolored edges. The same-color lists use O(m) space.

An edge (u,v) assigned color c appears in the two adjacency lists for u and v, and also in the *same-color* list for c. These three elements are linked to each other by pointers so that each can be directly accessed from another. Each element of a *same-color* list also has a pointer to the beginning of the list. These devices clearly use O(m) space in total.

It should be noted that our algorithm does not compute $\tau(G)$ explicitly, because $\tau(G)$ seemingly cannot be computed in $O(m(n + \Delta))$ time. To prove an $O(m(n + \Delta))$ bound for the execution time, it suffices to show that one execution of *recolor* can be done in $O(n + \Delta)$ time since *color* calls *recolor* exactly *m* times. In what follows we argue that the recoloring can be done in this time.

Let us consider some basic operations that are used repeatedly. First of all, note that the adjacency list representation of G'[a, b] can be constructed in O(n) time by using the same color lists. Since G'[a, b] contains at most n edges, one can find the *ab*-alternating path from any given vertex in O(n) time. The next fundamental operation is interchanging the colors of an alternating path. Once again, by maintaining pointers between corresponding edges in the adjacency list representations of G'[a, b] and G', one can update the coloring of G' in O(n) time. Furthermore, consider the computation of M(x) for some vertex x. Since $\tau(G) \leq [3\Delta/2]$ there are $O(\Delta)$ colors in M(x) and the time required to find M(x) is $O(\Delta)$ by just scanning the adjacency list of x.

Consider now Case 1 in detail. The sets M(x) and M(y) can be found in $O(\Delta)$ time, and therefore one can know in $O(\Delta)$ time whether x and y have a common missing color. As discussed above, it takes O(n) time to find the alternating path starting from vertex x. If it does not end at y, the colors can be interchanged in O(n), and since the updating of the same-color lists can be done in $O(n + \Delta)$ time, the overall running time for Case 1 is $O(n + \Delta)$.

For Case 2, consider first the time to decide whether Q contains two vertices u and v having a common missing color, and then to find them if they exist. Once again, it requires O(n) time to construct the G'[a, b]subgraph. If Q has at most seven vertices, then the pair of vertices can be found in $O(\Delta)$ time. Otherwise, by Lemma 2(b), Q necessarily contains two vertices of a common missing color among the first 17 vertices. Therefore, this can be done in $O(\Delta)$ time. Next consider the time required for the while statement in *cpath*. Since one execution of the while statement decreases the distance between u and v by at least one, the statement is executed at most 15 times. One execution of the statement can be done in $O(n + \Delta)$ time using the basic operations discussed above. Therefore, the while statement requires $O(n + \Delta)$ time and *cpath* can be implemented to run in $O(n + \Delta)$ time overall.

For the remaining cases we consider a subgraph (H or T) induced by a constant number of vertices (at most seven) plus all of the edges colored in G' with some fixed number of colors (no more than six colors are ever considered in an iteration.) As a result, at most $O(n + \Delta)$ edges are ever considered in these cases. Furthermore, note that although *recolor* is used recursively in these cases, it is impossible for a particular subcase to recur. Therefore, the depth of recursion is bounded by a constant (which turns out to be five). Using many of the techniques discussed thus far, it is a routine exercise to show that these cases can in fact be implemented to run in $O(n + \Delta)$ time. Thus we have the following result.

THEOREM 1. Given a graph G, the algorithm color edge colors G using at most max{ $[(9\Delta(G) + 6)/8], \tau(G)$ } colors, in $O(m(n + \Delta))$ time and O(m) space. Thus, $R_{color} = \frac{4}{3}$ and $R_{color}^{\infty} = \frac{9}{8}$.

5. CONCLUSIONS

The algorithm presented here is considerably more complicated than the one presented in [9]. Algorithm color, and the earlier algorithms with asymptotic performance ratios of $\frac{5}{4}$ and $\frac{7}{6}$, can all be viewed in the following way: first show that if there is a critical path of length at least l, then there is an "easy" recoloring (for some l); then provide a recoloring routine that takes any critical path of length less than l, and either produces an augmented coloring or a longer critical path. (Once the longest critical path exceeds l then we used the "easy" recoloring mentioned above.) For the three algorithms the values of l are 5, 7, and 9, respectively.

Suppose that we have a critical path that contains all of the vertices of the graph to be colored. If this path contains two vertices with a common missing color and we are using $\Delta + 1$ colors, we may still apply procedure *cpath* to update the coloring. Otherwise, let $m_v = |M(v)|$ and d_v be the degree of v. Then if q colors are used in the current coloring,

$$\sum_{v \in V} m_v = 2 + \sum_{v \in V} (q - d_v) \le q$$

and as result,

$$q \leq \frac{|E|}{(|V|-1)/2} - \frac{2}{|V|-1} < \chi'$$

by Fact 2. Therefore, we are free to use an additional color to color the uncolored edge. Therefore, we need only provide the polynomial-time procedure to either extend some critical path or augment the coloring in order to prove the following conjecture.

CONJECTURE. There exists an approximation algorithm A for edge coloring a multigraph G that uses at most $\max{\{\chi', \Delta + 1\}}$ colors and runs in time that is polynomial in the size of G.

This conjecture implies that from a computational point of view, the edge coloring of multigraphs is no harder than simple graphs.

APPENDIX

Case 3.1. The four vertices appear in S in one of the two following orders; z_2 , z_3 , z_5 , z_4 or z_3 , z_2 , z_4 , z_5 . (See Figs. 3a and b.)

Either $c \notin C(z_2, z_4)$ or $c \notin C(z_3, z_5)$. Therefore, two *c*-edges leave *H* either at z_2 and z_4 or at z_3 and z_5 . In this case we execute the following:

begin

interchange the colors of S;

interchange the colors of the *ac*-alternating cycle $(z_1, z_2, ..., z_5, y)$; if there is no *cb*-critical path then *npath*(x, y, c, b)else {the *cb*-critical path has at least nine vertices} *cpath*(x, y, c, b)

end

Case 3.2. The four vertices appear in S in one of the two following orders; z_2 , z_3 , z_4 , z_5 or z_3 , z_2 , z_5 , z_4 . (See Figs. 3c and d.)

In this case we can show that two distinct *c*-edges, (z_2, z'_2) and (z_5, z'_5) leave *H*. Suppose to the contrary that $c \in C(z_2, z_5)$. (If the *c*-edges do not leave *H*, where could they go?) Then two *c*-edges leave *H* at z_3 and z_4 , and (z_1, z_2, z_5, y) is an *ac*-alternating cycle. Therefore the component of G'[a, c] containing the *a*-edge (z_3, z_4) is neither a 2-cycle nor includes the other two *a*-edges of *Q*. This contradicts the assumptions of our procedure. Therefore, we can execute the following procedure in this case:

begin

let (z_2, z'_2) and (z_5, z'_5) be two *c*-edges leaving *H*; if $[a \notin C(z'_2, z'_5)]$ or $[b \in M(z'_2) \cup M(z'_5)]$ or $[b \notin C(z'_2, z'_5)]$ then begin interchange the colors of *S*;

{the new coloring of G' satisfies one of the following:

(a) there is no *ab*-critical path (if we are lucky)

(b) the new *ab*-critical path Q' has nine or more vertices (by $a \notin C(z'_2, z'_3)$)

(c) vertex x shares a common missing color c with z'_2 or z'_5 (by $b \in M(z'_2) \cup M(z'_5)$)



FIGURE 3

- (d) the component of G'[a, c] containing the *a*-edge (z'_2, z'_5) is neither a 2-cycle nor contains any of the other *a*-edges of the new *ab*-critical path $Q' = (x, z_1, z_2, z'_2, z'_5, z_5, y)$. (by $a \in C(z'_2, z'_5), b \in M(z'_2) \cup M(z'_5)$, and $b \notin C(z'_2, z'_5)$.)) recolor(x, y, a, b)

end

else $\{a, b \in C(z'_2, z'_5) \text{ and as a result of this and the 2-cycle condition used in the procedure it follows that <math>a, c \in C(z_3, z_4)$. See Fig. 3e.} begin

let $f \neq b$ be any missing color of y;

if [there is no af- or cf-critical path] or [the af- or cf-critical path contains two vertices of a common missing color]

then recolor(x, y, h, f) {h = a or c as appropriate from above} else

if two of the four *ab*-, *af*-, *cb*-, and *cf*-critical paths contain two vertices of a common missing color

then twopath

else {since the *af*- and *cf*-critical paths do not go out of *H* (by Lemma 2(a)), an *f*-edge neither leaves *H* at z_5 nor joins z_5 with *x* or z_1 ; thus an *f*-edge joins z_5 with either z_2 , z_3 , or z_4 .}

if an f-edge joins z_5 with z_2

then

begin

interchange the colors of the component of G'[c, f] containing the f-edge (z_5, z_2) ;

if [there is no *af*-critical path] or [the *af*-critical path contains two vertices of a common missing color]

then recolor(x, y, a, f)

else {the *ab*- and *af*-critical paths contain nine or more vertices in total, so they contain two vertices of a common missing color} *twopath*

end

else {an f-edge joins z_5 with z_3 or z_4 }

begin

interchange the colors of S;

{the new *ab*-critical path $(x, z_1, z_2, z'_2, z'_5, z_5, y)$ and the *af*-critical path contain two vertices of a common missing color}

twopath

end

end

end

Case 4.1. An f-edge leaves T for $f \in M(y)$:

begin

if [there is no af- or cf-critical path] or

[the *af*- or *cf*-critical path has two vertices of a common missing color] or [the *af*- or *cf*-critical path contains seven vertices]

```
then recolor(x, y, h, f) {where h is either a or c, from above}
else
```

if two of the four *ab*-, *cb*-, *af*-, and *cf*-critical paths have two vertices of a common missing color

then twopath

else {The *af*- and *cf*-critical paths have at most five vertices and do not leave *T*. Thus, no *f*-edge leaves *T* at x, z_3 , or w_3 . Hence two *f*-edges leave *T* at z_1, z_2 , or w_2 }

begin

{The *af*-critical path does not contain the *a*-edge (z_1, z_2) . Otherwise, the *af*-critical path would leave T.}

interchange the colors of the *af*-alternating path or cycle containing z_1 and z_2 ; {the *ab*-critical path, if any, has seven or more vertices}

recolor(x, y, a, b)

end

end

Case 4.2. An f-edge leaves T for $f \in M(z_1)$:

begin

```
erase the color b from edge (x, z_1);
color (x, y) with b;
let (x, z_1) be the new uncolored edge (x', y');
\{a, c \in M(x'), b \in M(y') \text{ and an } f\text{-edge leaves } T \text{ for } f \in M(y'). Thus
Case 4.1 is applicable.}
recolor(x', y', a, b)
```

end

Case 4.3. An f-edge leaves T for $f \in M(x)$:

begin

if [there is no *fb*-critical path] or

[the *fb*-critical has two vertices of a common missing color] or [the *fb*-criticalpath has seven vertices]

then recolor(x, y, f, b)

else {the *fb*-critical path has at most five vertices}

if two of the three ab-, cb- and bf-critical paths have two vertices of a common missing color

then twopath

else {Since the *fb*-critical path does not leave T, no *f*-edge leaves T at y or z_1 . Hence two *f*-edges leave T at z_2, z_3, w_2 , or w_3 .}

begin

assume WLOG that an f-edge leaves T at z_2 or z_3 ;

interchange the colors of the bf-alternating path containing the f-edge leaving T;

```
{the ab-critical path, if any, has seven or more vertices}
recolor(x, y, a, b)
```

end

end

Case 4.4. An f-edge leaves T where f is a missing color of z_2, z_3, w_2 , or w_3 :

begin

assume WLOG that $f \in M(w_3)$

{Although it is clear that z_3 and w_3 are completely equivalent, it is not as simple to see that w_2 is not fundamentally different from w_3 . However, this can be attained by uncoloring the *b*-edge (x, z_1) and coloring (x, y)with *b*. This interchanges the roles of w_3 and w_2 .}

if [S = Apath(y, b, f) does not end at $w_3]$ or [S contains two vertices of a common missing color] or [S contains exactly seven vertices] or [S and R have two vertices of a common missing color]

then

```
begin
```

```
erase the color c of (y, w_3);
color (x, y) with c;
recolor(y, w_3, b, f)
```

end

else {path S ends at w_3 and contains no two vertices of a common missing color, and S and R do not have two vertices of a common missing color}

```
if an f-edge leaves T at w_2 or y
```

then

begin

 $\{|V(T\cup S)|\geq 9\}$

 $T \cup S$ contains two vertices u and v with a common missing color g, where u is in S - T and v is in T - S;

 $\{v = z_2 \text{ or } z_3 \text{ since } S \text{ and } R \text{ have no two vertices of a common missing color. } g \neq a, b, c, f \}$

let $h \neq b$ be a missing color of y; $\{h \neq a, b, c, f, g\}$

if Apath(y, h, g) does not end at v then

begin

interchange the colors of Apath(y, h, g);

{two vertices v and y on Q have a common missing color g} cpath(x, y, a, b)

end

else $\{Apath(y, h, g) ends at v\}$

begin

interchange the colors of Apath(y, h, g);

{vertices u and y have a common missing color g} erase color c of edge (y, w_3) ; color (x, y) with c; $cpath(y, w_3, b, f)$ end end if an f-edge leaves T at x or z_1 then begin {the bf-alternating path S contains exactly three or five vertices, and contains neither x nor z_1 } interchange the colors of S; erase the color c of (y, w_3) ; color (x, y) with c; {the *fc*-critical path, if any, contains seven or more vertices} recolor (y, w_3, f, c) end

else

else {an f-edge leaves T at z_2 or z_3 }

begin

{Actually, two f-edges leave T at z_2 and z_3 . An f-edge joins w_2 and either x, z_1 , or y. If $f \in C(w_2, y)$ then $f \in C(x, z_1)$. interchange the colors of S; {the af-critical path, if any, contains seven or more vertices} recolor(x, y, a, f)end

end

Case 4.5. Three f-edges leave T where f is not missing at any vertex of T:

begin

let (u, u') be an f-edge leaving T such that $u \in T - \{x, y\}$ and $u' \notin T$; let g be any missing color of u;

 $\{g \neq a, b, c, f.$ No g-edge leaves T. (Otherwise do one of Cases 4.1-4.4.) S := Apath(u, g, f);

let (v, v') be the last f-edge of S such that $v \in T$ and $v' \notin T$ as S is traversed from u;

if v = u then

begin

interchange the colors of S;

(Since $f \in M(u)$ and an f-edge leaves T, one of Cases 4.1-4.4 necessarily occurs.}

```
else {v \neq u}
  if v \neq x then \{v \neq u, x\}
     begin
       let h be any missing color of v such that h \neq a, b, c;
       assume WLOG that no h-edge leaves T; {otherwise Cases 4.1-4.4
       are applicable}
       \{Apath(v, h, g) \text{ ends at } u \text{ and does not leave } T \text{ since } g \text{ and } h \text{ are } f
       missing only at u and v respectively, and there is no g- or h-edge
       leaving T. (Otherwise, one of Cases 4.1-4.4 apply immediately.)
       interchange the colors of Apath(v, h, g);
       \{g \in M(v)\}
       interchange the colors of Apath(v, g, f);
       (Since f \in M(v) and an f-edge leaves T at u, one of Cases
       4.1-4.4 necessarily occurs.}
       recolor(x, y, a, b)
     end
else {v = x }
     if Apath(x, a, f) or Apath(x, c, f) contains a vertex of T other than
       x then
       begin
          assume WLOG that Apath(x, a, f) contains a vertex of T other
          than x:
          let (r, r') be the last f-edge of Apath(x, a, f) such that r \in T
          and r' \notin T as Apath(x, a, f) is traversed from x;
         let h be any missing color of vertex r;
          {We can assume that no a- or h-edge leaves T since otherwise,
         Cases 4.1 to 4.4 are applicable.}
         interchange the colors a and h in T;
          \{a \in M(r), h \in M(x)\}
         interchange the colors of Apath(r, a, f);
          (Since f \in M(r) and an f-edge leaves the new T =
         Apath(x, h, b) \cup Apath(x, c, b), one of Cases 4.1-4.4 must oc-
         cur.}
         recolor(x, y, h, b)
       end
    else {neither Apath(x, a, f) nor Apath(x, c, f) contains a vertex of
          T other than x }
       if an f-edge, say (s, s'), leaves T at z_2, z_3, w_2, or w_3
       then
         begin
            assume WLOG that s = w_2 or w_3;
            {the situation for w_i and z_i is identical}
            interchange the colors of Apath(x, a, f);
```

```
if [there is no fb-critical path] or
```

[the *fb*-critical path has seven or more vertices] then recolor(x, y, f, b)

else

begin

end

{Since the *fb*-critical path contains at most five vertices, the path contains none of w_2 , w_3 , and s'} interchange the *fb*-alternating path or cycle containing w_2 , w_3 , and s';

{the new cb-critical path, if any, has at least seven vertices}

recolor(x, y, c, b)

end else

begin

(exactly three f-edges (x, x'), (y, y'), and (z_1, z_1') leave T } if $b \notin C(z_1', y')$ then

begin

interchange the colors of Apath(x, a, f);

{the *bf*-critical path, if any, contains seven or more vertices}

recolor(x, y, b, f)

end

else

begin

```
let P be the fb-alternating path (x, z<sub>1</sub>, z'<sub>1</sub>, y', y);
{two of the nine vertices of P, Q or R have a common missing color}
if P has two vertices of a common missing color then begin

interchange the colors of Apath(x, a, f);
recolor(x, y, f, b)
```

end

else

begin

assume WLOG that P and R have two vertices of a common missing color;

```
interchange the colors of Apath(x, a, f);
```

recolor(x, y, f, b)

end

end

end

end

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