Coloring Inductive Graphs On-line

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Abstract

In this paper we consider the problem of on-line graph coloring. In an instance of on-line graph coloring, the nodes are presented one at a time. As each node is presented, its edges to previously presented nodes are also given. Each node must be assigned a color, different from the colors of it neighbors, before the next node is given. Let $A(G)$ be the number of colors used by algorithm A on a graph G and $\chi(G)$ the chromatic number of G . The performance ratio of an on-line graph coloring algorithm for a class of graphs C is $max_{G \in \mathcal{C}}(A(G)/\chi(G))$. We consider the class of d-inductive graphs. A graph G is d-inductive if the nodes of G can be numbered so that each node has at most d

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edges to higher-numbered nodes. In particular, planar graphs are 5 inductive, and chordal graphs are $\chi(G)$ -inductive. First Fit (FF) is the algorithm that assigns each node the lowest numbered color possible. We show that if G is d-inductive then FF uses $O(d \log n)$ colors on G. This yields an upper bound of $O(\log n)$ on the performance ratio of FF on chordal and planar graphs. FF does as well as any on-line algorithm for d-inductive graphs: we show that for any d and any on-line graph coloring algorithm A , there is a *d*-inductive graph that forces A to use $\Omega(d \log n)$ colors to color G. We also examine on-line graph coloring with lookahead. An algorithm is on-line with lookahead l , if it must color node i after examining only the first $l+i$ nodes. We show that for $l < \frac{n}{\log n}$ the lower bound of $d \log n$ colors still holds.

1 Introduction

In an *on-line* problem, the input is obtained incrementally and partial output must be produced before the entire problem instance is known. If the problem to be solved is an optimization problem, the question is what kind of solution quality can be obtained given the fact that each part of the solution is produced without knowledge of the entire input. We examine the problem of on-line graph coloring: the graph is presented one node at a time, and when a node is presented, the edges from that node to all previously presented nodes are also given. Each node must be assigned a color, different from the colors of its neighbors, before the next node is presented. The ob ject is to minimize the number of colors used. On-line graph coloring can be applied to processor assignment and register allocation problems [1], [9]. We measure an on-line algorithm in comparison to the optimal off-line algorithm. This notion was first introduced by Sleator and Tarjan and presented a way to do a worst case analysis of on-line algorithms [10].

Let $A(G)$ be the number of colors used by algorithm A on the graph G. Let $\chi(G)$ be the chromatic number of G, the minimum number of colors required to color G off-line. We are interested in finding an on-line graph

coloring algorithm A, that for a class of graphs \mathcal{C} , minimizes

$$
max_{G \in \mathcal{C}} \frac{A(G)}{\chi(G)}.
$$

This is the *performance ratio* of A for the class C .

A fundamental issue of great importance is lookahead: what is it worth to know the future? It may be possible to delay a decision at some extra cost. In the case of processor allocation the cost might be delaying the scheduling of a task. In the case of register allocation, the price might be keeping extra registers to store values temporarily before they are placed in their assigned register. In either case, it is useful to know, given lookahead l, how much better an on-line algorithm can do. The only previous work on on-line algorithms with lookahead was done by Graham, Chung and Saks in the area of dynamic location problems (1-server problems with excursions) [2]. They characterize all graphs on which a dynamic location problem can be solved optimally with a fixed lookahead.

We examine on-line graph coloring for the class of inductive graphs. A d-inductive graph has the property that the nodes can be assigned distinct numbers in such a way that each node is adjacent to at most d highernumbered nodes. First Fit (FF) is the most natural on-line algorithm a practitioner would think of: it assigns to each node the lowest-numbered color possible (i.e. the lowest numbered color such that the node is not already adjacent to any nodes of that color). We show that FF will use $O(d \log n)$ colors on any d-inductive graph with n nodes. Karloff has a proof of the upper bound for First Fit that was discovered independently [5]. We show that this bound is tight: for any on-line graph coloring algorithm A . there is a d-inductive graph on which A uses $\mathcal{C}(\mathbf{d})$ and $\mathcal{C}(\mathbf{d})$ colors. Since d $\mathcal{C}(\mathbf{d})$ is an upper bound on the chromatic number of any d -inductive graph, this α is a bound for any distribution for the performance ratio for any oneline algorithm on d-inductive graphs. The upper bound on the number of colors used yields an upper bound on the performance ratio for graphs where d and the chromatic number are closely related. For example, since planar graphs are 5-inductive and chordal graphs are $\chi(G)$ -inductive, the number of colors used by FF is $O(\log n)$ for planar graphs and $O(\chi(G) \log n)$ for chordal graphs, which yields a performance ratio of $O(\log n)$ for both classes. The bound for planar graphs is tight to within a constant factor because one can show that for any on-line algorithm A , there is a tree T such that A(T) = (log n). Since trees are also chordal, the result also yields a tight lower bound on the performance ratio for any on-line algorithm on chordal graphs.

When lookahead is added to the model, our results indicate that a substantial amount of lookahead is required to give an on-line algorithm any advantage. We show that even with lookahead $\frac{1}{\log n},$ an on-line algorithm still requires (d log n) colors to color a d-inductive graph. For lookahead $l > \frac{1}{\log n}$ we can do better, because we can color a *d*-inductive graph on-line in Θ ($min\{a \log n, \frac{m}{l}\}\$ colors. It is surprising that the advantage of lookahead was not simply a tradeoff in l , but rather produced a threshold effect. In addition, the point at which lookahead becomes an advantage is quite high.

The following is an outline of the techniques used in the proofs. The upper bound is proved by attaching a price to each node. Nodes to which FF assigns higher-numbered colors cost more than nodes that are assigned lower numbered colors. The price of a node is a lower bound on the number of nodes in the graph. We use the constraint that the graph must be d inductive to lower bound the price of a node that gets assigned a high color. Therefore we show that if FF uses many colors, the graph must be large.

For the lower bound, the adversary presents a graph such that each node does not have more than d edges to higher-numbered nodes (thus ensuring that the graph is d-inductive). Conceptually, the adversary divides the graph into phases. We show that the adversary can construct the graph in such a way that before every phase, he can determine all of the edges for nodes presented in the coming phase. After the p^{\cdots} phase, any on-line coloring algorithm has used at least p colors to color the graph. To get the bound with lookahead, the adversary inserts l independent nodes in between the nodes of each phase. Thus when the algorithm is coloring nodes in phase p it cannot see any of the nodes in phase $p + 1$. As long as the number of "independent" nodes does not dominate the total number of nodes, the same lower bound holds as in the case without lookahead.

2 Related Work

The on-line model is a natural way to view many problems that arise in practice. Such problems that have been studied in the past include on-line bin packing, operations on data structures and embedding process graphs on networks. Faigle, Kern and Turan discuss several on-line problems, rephrased as partitioning an independence system [3].

There has also been considerable work on on-line graph coloring. In evaluating an on-line graph coloring algorithm, keep in mind that the worst possible performance ratio is n. Lovasz, Saks and Trotter have shown an algorithm that has a performance ratio of $o(n)$ [8]; their algorithm achieves a performance ratio of $\mathcal{O}(\frac{1}{\log^*n})$ on all graphs. This is close to the best any on-line algorithm can do for general graphs. It has been shown that for any on-line algorithm A, and integer any k, there is a graph on at most $k(2^k-1)$ nodes with chromatic number k on which A will use $2^k - 1$ colors [11]. This yields a lower bound of $\mathfrak{U}(\frac{(\log n)^2}{(\log n)^2})$ for the performance ratio of any online algorithm on general graphs. Note that this lower bound does not say anything if we restrict our attention to the class of graphs where k is fixed and the number of nodes in the graph can be arbitrarily large. Vishwanathan has a randomized on-line algorithm for coloring graphs where the chromatic number is a constant but the size of the graph can grow [12]. His algorithm achieves a competitive ratio of $O(n/\sqrt{\log n})$ colors.

Researchers have considered on-line coloring of more restricted classes of graphs. One can show that bipartite graphs can be colored on-line using O(log n) colors. This bound is matched by a lower bound of (log n) for any on-line algorithm on trees. Kierstead and Trotter have shown an on-line algorithm that achieves an optimal performance ratio of 3 on interval graphs [7]. Kierstead has shown that FF has a constant performance ratio on the class of interval graphs [6]. Gyarfas and Lehel have shown that FF achieves a constant performance ratio on split graphs, complements of bipartite graphs, and complements of chordal graphs $[4]$. Although FF does well on some restricted classes of graphs, one can show that it does quite poorly in general. In fact, there is a bipartite graph on $2k$ nodes on which FF will use k colors. The graph is simply the complement of a perfect matching on 2k nodes.

3 Upper Bound

A graph G is d-inductive if the nodes of G can be ordered in such a way that each node has at most d edges to higher-numbered nodes. Such an ordering on the nodes is called an inductive order. An inductive order is not necessarily unique for a graph. Note that if the nodes were presented in the reverse inductive order, then First Fit would use at most $d+1$ colors to color the graph. An inductive order of G defines an orientation of the edges called an inductive orientation obtained by orienting the edges from the higher-numbered nodes to the lower numbered nodes. Notice that in an inductive orientation, the in-degree of each node is bounded by d . In fact the upper bound of $O(d \log n)$ for First Fit holds for any graph whose edges can be oriented so that the in-degree of every node is no more than d . However, any such graph is $2d$ -inductive (the average degree is no more than $2d$), so using the weaker assumption can only yields an improvement of a constant factor.

Theorem 1 If G is a d-inductive graph on n nodes, then FF uses $O(d \log n)$ colors to color G.

The analysis will make use of a fixed inductive orientation of the graph. Note that the order in which the adversary presents the nodes need not be an inductive order. The adversary would like to present a graph on which FF uses as many colors as possible and has as few nodes as possible. The nodes are numbered in the order they are presented. Examine the graph just after the adversary has presented node j. Let $N(j)$ denote the neighborhood of node j when it is first presented. Suppose node j gets color c. Then for every color in $\{1, \ldots, c-1\}$, there is a node in $N(j)$ that has been assigned that colored a set of nodes $\mathcal{F}_{\mathbf{r}}$ such that $\mathcal{F}_{\mathbf{r}}$ such that $\mathcal{F}_{\mathbf{r}}$ such that $\mathcal{F}_{\mathbf{r}}$

- $F = \begin{bmatrix} 1 & 1 & 1 \ 1 & 1 & 1 \ 1 & 1 & 1 \end{bmatrix}, \quad F = \begin{bmatrix} 2 & 1 & 1 \ 1 & 1 & 1 \ 1 & 1 & 1 \end{bmatrix},$
- Sj N(j)
- For every k ² f1; . . . ; c 1g there is exactly one node in Sj that has been assigned the color k .

 $j \in I$ is the contract of i

Notice that if we remove the edges between j and lower numbered nodes not in S_j , then F F will produce the same coloring. Let S_i^{\perp} be those hodes jin S_j that are incident to edges directed into j, and S_j^{\perp} those nodes on S_j that are incident to edges directed out of j in the inductive orientation. We know that $|S_i^{\perp}| \leq a$. Let $a_j = a - |S_i^{\perp}|$. Then $|S_i^{\perp}| = c - 1 - (a - a_j)$. Note that there can be at most directed into the at most directed into \mathbf{f} j. Associate with each node j a value Pj given by

$$
P_j = 1 + \sum_{k \in S_j^{out}} \frac{P_k}{d_k}
$$

Note that if dk = 0, then there can not be any edges from higher-numbered hodes into hode k. This implies that $k \notin S_i^{\perp}$ for every hode j where $j > k$. Thus the above sum is well defined.

Intuitively, if node j gets color c, then Pj is the number of nodes used in the graph to force node j to get color c , or the "price" of node j . The constraint is that no node can have in-degree greater than d. dj denotes the number of additional edges that can be directed into node j after it is first presented. We can think of these as "slots" for edges directed into j. So how many nodes were used to force j to get the color c ? One for the node j itself. In addition, j must be adjacent to nodes assigned colors $\{1, \ldots, c-1\}$. This is the set S_j . A slot is used up from every node i in S_j^{zz} (i.e. if there is an edge from j into i). Since Pi is the price of node ⁱ , and node ^j uses up one of its different we add Pitch to the price of node j . To formally the form need to prove that if the prove prove of a node is Pi , then the state are in fact at least at least Pi nodes in the graph. Also we need to prove that nodes that are assigned higher-numbered colors, have a higher price.

— 2 For any 2 For any

Proof: We prove the claim by bounding partial sums defined as follows:

$$
P_j^{(i)} = 1 + \sum_{k \in S_j^{out} \cap \{1, \dots i\}} \frac{P_k}{d_k}
$$

We show that for all $1 \leq i \leq n$:

$$
\sum_{k=i}^{n} P_k^{(i-1)} \le n
$$

This implies the claim because $P_i^{\prime\prime}$ i and i

$$
P_i \le P_i + \sum_{k=i+1}^n P_k^{(i-1)} = \sum_{k=i}^n P_k^{(i-1)} \le n
$$

By induction on i :

For $i = 1: P_1^{\cdots}$ $_1$ = ... = F_n^{y} = 1. 50

$$
\sum_{k=1}^n P_k^{(0)} = n
$$

By the induction hypothesis, we know that

$$
\sum_{k=i}^{n} P_k^{(i-1)} \le n
$$

Suppose $i \in S_k$, then

$$
P_k^{(i)} = 1 + \sum_{l \in S_k^{out} \cap \{1, \dots, i\}} \frac{P_l}{d_l} = \frac{P_i}{d_i} + P_k^{(i-1)}
$$

If $i \notin S_k^{\circ u}$, then $P_k^{\circ v}$ $k^{\prime\prime} = P_k^{\prime\prime}$

For every k such that $i \in S_k^+$ there is an edge from k into i. There are at most di such edges, because there are at most di edges from higher-numbered nodes into i. So we have

$$
\sum_{k=i+1}^{n} P_k^{(i)} \leq d_i \left(\frac{P_i}{d_i} \right) + \sum_{k=i+1}^{n} P_k^{(i-1)}
$$

$$
= P_i^{(i-1)} + \sum_{k=i+1}^{n} P_k^{(i-1)}
$$

$$
= \sum_{k=i}^{n} P_k^{(i-1)} \le n
$$

$$
\qquad \qquad \Box
$$

Lemma 3 If i is colored with color c then

(1) if
$$
d_i \neq 0
$$
, then $\frac{P_i}{d_i} \geq \frac{1}{d} \left(\frac{d+1}{d} \right)^{c-1}$
(2) if $d_i = 0$, then $P_i \geq \left(\frac{d+1}{d} \right)^{c-1-d}$

Proof:

By induction on c.

• Case 1: $a_i \neq 0$. Each node in S_i " is colored with a different color in the range $1, \ldots c-1$. It a node *f* is in $S_i^{\pm\pm}$, then $a_j \neq 0$. Thus, by the induction hypothesis, we can lower bound $\frac{\rightarrow}{d_i}$ as follows:

$$
\frac{P_i}{d_i} \geq \frac{1}{d_i} \left[1 + \sum_{l \in S_i^{out}} \frac{1}{d} \left(\frac{d+1}{d} \right)^{l-1} \right]
$$
\n
$$
\geq \frac{1}{d_i} \left[1 + \sum_{l=1}^{|S_i^{out}|} \frac{1}{d} \left(\frac{d+1}{d} \right)^{l-1} \right]
$$
\n
$$
= \frac{1}{d_i} \left(\frac{d+1}{d} \right)^{|S_i^{out}|} = \frac{1}{d_i} \left(\frac{d+1}{d} \right)^{c-1-|S_i^{in}|} = \frac{1}{d_i} \left(\frac{d+1}{d} \right)^{c-1-d+d_i}
$$

 $S_{\rm{1}}$ and d, this and d, this expression is minimized for the set of the set of this expression is minimized for the set of the s di \mathcal{L} di \mathcal{L} di \mathcal{L} di \mathcal{L}

$$
\frac{P_i}{d_i} \ge \frac{1}{d} \left(\frac{d+1}{d}\right)^{c-1}
$$

Case 2: di = 0. Similarly to above, we get

$$
P_i \ge \left(\frac{d+1}{d}\right)^{c-1-d+d_i} = \left(\frac{d+1}{d}\right)^{c-1-d}
$$

 \Box

The two claims yield the theorem because if FF colors a node with color c , then the size of the graph is at least $\frac{1}{d}$ $\int d+1$ $c-1-a$

$$
c \le \log_{\frac{d+1}{d}} dn + d + 1 = O(d \log n)
$$

Lower Bound $\boldsymbol{4}$

The following theorem shows that no on-line algorithm can perform asymptotically better than FF . Michael Saks has a simplified version of the proof of Theorem 4, but unfortunately, the simpler proof does not generalize for the case when lookahead is added to the model. We present a proof of the lower bound from which the lower bound with lookahead follows easily.

Theorem 4 For every on-line graph coloring algorithm A , and for every d, there is a family of a-inductive graphs ω such that for every $n>d$, there is a G 2 G where G has n nodes and A(G) = (d log n):

The nodes are numbered from 1 to n in the order they are presented. The adversary presents a graph such that the number of edges from any node to higher-numbered nodes is at most d. To do this, he must ensure that after a node is presented, at most d more nodes will be adjacent to it. This ensures that G is d-inductive; an inductive order of G is the order in which the nodes are presented. We introduce the notion of slots which indicates for a particular node how many more edges can be attached to it without violating this condition. When a node is first presented, it has d slots. As each additional node adjacent to it appears, the number of slots decreases by one. When a node has no slots left, the adversary cannot add any more edges incident to that node. If an on-line algorithm is coloring the nodes of a graph, then the number of slots of color c is simply the total number of slots belonging to nodes that have been assigned color c.

The adversary works in phase \sim 1. He adds \sim 1. He adds \sim 1. He adds \sim 1. He adds \sim in the p^{\ldots} phase and determines all the edges for these Λ_p nodes at the beginning of a phase. The total number of edges added during the p^{th} phase α (p α) is the adversary plans to have c phases of the chooses the X_p 's as follows: $X_c = 2$.

$$
X_{p-1} = \left[\left(\frac{d+1}{d} \right) X_p + 2 \right]
$$

The adversary's goal is to force the algorithm to use p different colors by the end of the $p^{\mu\nu}$ phase. If he succeeds, then by the end of the last phase, the algorithm will have used at least c colors to color the entire graph. To bound the total number of nodes in the graph, we first bound the number of nodes in each phase of group that fact that $\tau=0$ \equiv 3 and $\tau=0$, $\tau=0$, $\tau=0$, $\tau=0$

$$
X_p \le 3 \sum_{i=0}^{c-p} \left(\frac{d+1}{d}\right)^i \le 3d \left(\frac{d+1}{d}\right)^{c-p+1}
$$

The total number of nodes in the graph is the sum over all phases of the number of nodes added in each phase:

$$
n \le 3d \sum_{p=1}^{c} \left(\frac{d+1}{d}\right)^{c-p+1}
$$

= $3d \sum_{j=0}^{c-1} \left(\frac{d+1}{d}\right)^{j+1}$
 $\le 3d^2 \left(\frac{d+1}{d}\right)^{c+1}$.

Since $n \geq a^{-}$, $c = \text{M}(a \log n)$.

First we describe the adversary's strategy against First Fit and then we describe how the adversary alters the strategy when playing against an arbitrary on-line graph coloring algorithm A. We then prove that A can do no better than First Fit.

If the adversary is playing against First Fit, then in the first phase, he presents X1 independent nodes. First Fit assigns them all the color 1. In the second phase, the adversary presents X2 nodes each of which is adjacent to a node that has been assigned color 1. First Fit will assign these nodes the color 2. In general, during phase p , every new node will be adjacent to $p-1$ nodes each of which is assigned a different color in $\{1,\ldots,p-1\}$. The adversary will only be able to do this if there are enough slots of colors $1, \ldots, p-1$. If he succeeds, then every node in phase p will be assigned the color p. Let $FF_i(p)$ denote the number of slots of color i remaining after phase p. We prove that the X_i 's are chosen in such a way that that following lemma holds:

Lemma 5 For any phase $p \leq c$, and for every $i \leq p$,

- (A) $FF_{i-1}(p) \geq 2d + FF_i(p)$ and $FF_p(p) = dX_p$
- (B) Every node in phase p is assigned the color p.

Proof: By induction on p. Assuming the claim is true for every phase through phase p, we prove the claim for phase $p + 1$. Since for every $i \leq p$, color is denoted at \cdots if p s are enough slots p \cdots of $p+1$, there are enough slots of colors of $1, \ldots, p$ so that every node in phase $p+1$ can be adjacent to nodes that have been assigned colors $1, \ldots, p$. First Fit will assign each new node the color $p+1$, which proves Part B of the lemma. In addition, the same number of slots of each color is used up, so we have for $i \leq p$, $FF_{i-1}(p+1) \geq 2d + FF_i(p+1)$. Each of the new nodes is assigned the color $p + 1$ and each new node has d slots, so $FF_{p+1}(p+1) = dX_{p+1}$. The number of slots of color p after phase p is discussed to the $p+1$ slots were vertex were used up in phase planet p in phase σ $d\Omega^* = d\Omega^*$, and the properties $d\Omega^*$ of the $d\Omega^*$ function $d\Omega^*$. The formulation $d\Omega^*$

Now suppose the adversary plays against an arbitrary algorithm A. Let $A_i(p)$ denote the number of slots that algorithm A has of color i after phase p. We name each color according to the number of slots it has where color 1 has the most slots (i.e. $A_i(p) \geq A_{i+1}(p)$). If the relative number of slots of the colors changes, the colors are renamed accordingly. When the adversary plays against algorithm A, his goal is to keep A 's distribution of slots among colors as spread out as First Fit's distribution. Specically, after each phase p , he wants to maintain the following two properties:

- Property 1: $\sum_{i=1}^i A_j(p) \leq d + \sum_{i=1}^i FF_j(p)$ for any $i \leq p$
- Property 2: $\sum_{j>1} A_j(p) = \sum_{j>1} FF_j(p)$

If both Properties hold after phase p , A has used at least p colors because the total number of slots A has is more than the number of slots it has in the first $p-1$ colors after phase p. That is, since, $FF_p(p) \geq (d+1)$,

$$
\sum_{i\geq 1} A_i(p) = \sum_{i\geq 1} FF_i(p)
$$

> $d + \sum_{i=1}^{p-1} FF_i(p) \geq \sum_{i=1}^{p-1} A_i(p)$

If the adversary has maintained both properties after phase $p-1$, he wants to choose the edges for the nodes in phase p such that no matter what valid coloring A uses on the nodes of phase p , both properties will be maintained. Notice that when the adversary plays against First Fit, he adds exactly \mathcal{W} . The property and \mathcal{W} is the total phase property in the total phase property the total the total number of since the state in μ and μ . The adjoint μ is the same the same same same μ number of edges and nodes per phase when playing against any algorithm. This ensures Property 2 because the change in the total number of slots is the same for both A and First Fit. The adversary then must decide where to place these edges in order to maintain Property 1.

We define the following variables that determine the amount of "slack" in between A's distribution and First Fit's. s_i is the slack variable for color i. The slack variables are chosen in such a way that Algorithm A could add (d) to color to color in the slots to color $\mathcal{I}=\mathcal{I}$, we would still still still still still hold after phase $p-1$.

For $i = 1$ to $p - 1$,

$$
s_i \leftarrow min_{p-1 \ge k \ge i} \left\{ X_p, \left[\sum_{j=1}^k \frac{FF_j(p-1) - A_j(p-1)}{d+1} \right] - \sum_{j=1}^{i-1} s_j \right\}
$$

 $\frac{1}{2}$ $\frac{1}{2}$

$$
s_i \leftarrow \min \left\{ X_p, \left\lfloor \frac{A_i(p-1)}{d+1} \right\rfloor \right\}
$$

 \circ . In form example, since \circ and \circ all in \circ in \circ in \circ in \circ

We prove the following lemma

Lemma 6 If Properties 1 and 2 hold after phase $p-1$ and the slack variables are chosen as indicated above, then for all i where $1 \le i \le p - 1$, si ⁰ and

$$
d + \sum_{j=1}^{i} FF_j(p) \ge \sum_{j=1}^{i} [A_j(p-1) - X_p + (d+1)s_j]
$$

 P roof: Since P Fj(p P , P \rightarrow P) for all in P in P is all in P $\mathfrak{g} \circ \mathfrak{g} \circ \mathfrak{g} \circ \mathfrak{g} \circ \mathfrak{g}$

$$
d + \sum_{j=1}^{i} FF_j(p-1) \ge \sum_{j=1}^{i} [A_j(p-1) + (d+1)s_j].
$$

 S integers are integral integrations in this follows if $\frac{1}{\sqrt{2}}$, $\frac{1}{\sqrt{2}}$, $\frac{1}{\sqrt{2}}$

$$
\left[\sum_{j=1}^{i} \frac{FF_j(p-1) - A_j(p-1)}{d+1}\right] - \sum_{j=1}^{i} s_j \ge 0.
$$

The proof is by induction on i. We prove that for any k where $p-1 \geq k \geq i$,

$$
\left[\sum_{j=1}^{k} \frac{FF_j(p-1) - A_j(p-1)}{d+1}\right] - \sum_{j=1}^{i} s_j \ge 0
$$
\n(1)

Property 1 ensures that the claim is true for $i = 0$. Now assume the claim is true for i. Since si+1 is chosen to be the minimum over ^k of the value in \mathcal{L} is the minimum of a set of non-negative numbers and hence, sit \mathbb{F}_1 , \mathbb{F}_2 , the function for any constraint proportion \mathbb{F}_1 , the \mathbb{F}_2 in the \mathbb{F}_1

$$
\left[\sum_{j=1}^{k} \frac{FF_j(p-1) - A_j(p-1)}{d+1}\right] - \sum_{j=1}^{i} s_j \ge s_{i+1}
$$

we have that

$$
\left[\sum_{j=1}^{k} \frac{FF_j(p-1) - A_j(p-1)}{d+1}\right] - \sum_{j=1}^{i+1} s_j \ge 0
$$

The adversary chooses the edges for the next phase as follows: For $1 \leq$ in graduate in production in phase in phase in phase \mathbf{r}_i are adjacent to nodes of colors i. For i p, si of the nodes in phase ^p are adjacent to nodes of color i. If $\sum_{i=1}^{p-1} s_i > \sum_{i>p} s_i$, the adversary then adds $\sum_{i=1}^{p-1} s_i - \sum_{i>p} s_i$ extra edges between any node in phase p and any node from phase $1, \ldots, p - 1$.

When the adversary plays against First Fit, (p 1)Xp edges are used in phase p , thus Property 2 holds if the adversary uses the same number phase p against A, if $\sum_{i=1}^{p-1} s_i - \sum_{i>p} s_i \ge 0$.

If $s_{p-1} = X_p$, the claim clearly follows because $\sum_{i>p} s_i = 0$. Otherwise, if $s_i < X_p$, then from from the choice of the s_i 's,

$$
\sum_{i\geq p} s_i \leq \sum_{i\geq p} \frac{A_i(p-1)}{(d+1)}
$$
\n
$$
\sum_{i=1}^{p-1} s_i \geq \sum_{i=1}^{p-1} \frac{FF_i(p-1) - A_i(p-1)}{(d+1)}
$$
\n
$$
\sum_{i=1}^{p-1} s_i - \sum_{i\geq p} s_i \geq \sum_{i\geq 1} \frac{FF_i(p-1) - A_i(p-1)}{(d+1)} = 0
$$

To prove that Property 1 holds after phase p , we first evaluate how the number of slots of each color has changed after algorithm A has colored all the nodes added in phase p. We verify that the claim holds before reordering the colors according to their new number of slots. Then we verify that the claim holds after the colors are renumbered. For each color $\epsilon = r - 1, \pm r$ ϵ siots are used up and at most distance and at most distance are added.

$$
\sum_{j=1}^{i} A_j(p) \leq \sum_{j=1}^{i} [A_j(p-1) - (X_p - s_j) + ds_j]
$$
 (2)

$$
= \sum_{j=1}^{i} [A_j(p-1) - X_p + (d+1)s_j]
$$
 (3)

Line 3 and Lemma 6 imply that Property 1 holds before the colors have been renumbered according to their new number of slots. We use the following lemma to prove that Property 1 holds after the colors have been renumbered.

Lemma 7 Suppose j < i and Aj (p) < Ai(p) before the colors are reordered, then

(1) if it is the contract in p is the p in p in p in p in p is the function of p in p in p is the p (2) if it is the form for the form p in p is the form p in \mathcal{D} and \mathcal{D} are interesting to \mathcal{D} , and \mathcal{D}

Lemma 7 together with Line 3 implies that for $i \leq (p-1)$, $\sum_{j=1}^{i} A_j(p) \leq$ $\sum_{i=1}^i A_i(p-1) - X_p + (d+1)s_j$ even after the colors are reordered according j=1to their new number of slots. Thus using Lemma 6, Property 1 for i p 1 holds after renumbering. Property 1 holds for $i = p$ because First Fit and A have the same total number of slots, and First Fit has only used colors $\{1, \ldots, p\},\$

$$
\sum_{i=1}^{p} A_i(p) \leq \sum_{i \geq 1} A_i(p) = \sum_{i \geq 1} FF_i(p) = \sum_{i=1}^{p} FF_i(p)
$$

Thus Property 1 still holds after the colors are reordered.

 \mathcal{L} . The commutation \mathcal{L} is the prove that if \mathcal{L} is an order that \mathcal{L} if \mathcal{L} is a set of \mathcal{L} the colors are reordered, then

(1) for
$$
i \leq p-1
$$
, $A_i(p) \leq A_{i-1}(p-1) - X_p + (d+1)s_{i-1}$

(2) for
$$
i > p - 1
$$
, $A_i(p) \le A_{p-1}(p-1) - X_p + (d+1)s_{p-1}$

In addition we prove that for every $i \leq p - 1$,

$$
A_i(p-1) - X_p + (d+1)s_i \le A_{i-1}(p-1) - X_p + (d+1)s_{i-1}.
$$

There are five cases.

 α is the since α since α is clear that is constant to α Ai(p 1) Xp + (d + 1)si Ai1(p 1) Xp + (d + 1)si1:

If since α is the since α all β nodes in phase of β are a diagonal to anode of colors in a node of i, and color i can not gain more slots relative to color j. Thus, it can not be the case that for interesting the case that for \mathcal{U} .

case 20: i p 1 and single p 2 and single 1 and single 1 and single 2 and single 2 and single 2 and sin

$$
A_i(p) \leq A_i(p-1) - (X_p - s_i) + ds_i
$$

\n
$$
\leq A_i(p-1) - X_p + (d+1)s_i
$$

\n
$$
\leq A_{i-1}(p-1) - X_p + (d+1)X_p
$$

\n
$$
= A_{i-1}(p-1) - X_p + (d+1)s_{i-1}
$$

Case 2b: i p \mathbf{r} , since \mathbf{r} is the form since \mathbf{r} and \mathbf{r} was chosen so that for the form some k where i a whole

$$
0 = \left[\sum_{j=1}^{k} \frac{FF_j(p-1) - A_j(p-1)}{d+1}\right] - \sum_{j=1}^{i-1} s_j
$$

If \mathbb{L} i, then si \mathbb{L} or the single single single so that is chosen so

$$
s_i \le \left[\sum_{j=1}^k \frac{FF_j(p-1) - A_j(p-1)}{d+1} \right] - \sum_{j=1}^{i-1} s_j.
$$

So we have that

$$
0 = \left[\sum_{j=1}^{i-1} \frac{FF_j(p-1) - A_j(p-1)}{d+1} \right] - \sum_{j=1}^{i-1} s_j \tag{4}
$$

From the choice of the s_i 's,

$$
s_i \le \left[\sum_{j=1}^i \frac{FF_j(p-1) - A_j(p-1)}{d+1} \right] - \sum_{j=1}^{i-1} s_j \tag{5}
$$

Subtracting Line 4 from Inequality 5,

$$
s_i \leq \left\lceil \frac{FF_i(p-1) - A_i(p-1)}{d+1} \right\rceil.
$$

Rearranging,

$$
A_i(p-1) + (d+1)s_i \le FF_i(p-1) + d \tag{6}
$$

Using Lemma 5, we can upper bound $FF_i(p-1)+d$ by $FF_{i-1}(p-1)-d$. To upper bound $FF_{i-1}(p-1)$, we know from the choice of the s_i 's,

$$
0 \leq \left[\sum_{j=1}^{i-2} \frac{FF_j(p-1) - A_j(p-1)}{d+1} \right] - \sum_{j=1}^{i-2} s_j \tag{7}
$$

Subtracting Line 7 from Line 4 and rearranging,

$$
FF_{i-1}(p-1) - d \le A_{i-1}(p-1) + (d+1)s_{i-1}
$$
\n(8)

Putting Inequalities 6 and 8 together,

$$
A_i(p-1) + (d+1)s_i \le A_{i-1}(p-1) + (d+1)s_{i-1}
$$

We can now bound the number of slots of color i after phase p .

$$
A_i(p) \leq A_i(p-1) - (X_p - s_i) + ds_i
$$

$$
\leq A_{i-1}(p-1) - X_p + (d+1)s_{i-1}
$$

 α and spin α is the spin produced at most distribution of a most distribution of α to any color,

$$
A_i(p) \leq A_i(p-1) + dX_p
$$

\n
$$
\leq A_{p-1}(p-1) + dX_p
$$

\n
$$
= A_{p-1}(p-1) - X_p + (d+1)s_{p-1}
$$

Case 3b: i p and sp1 < Xp .

$$
s_i = \left\lfloor \frac{A_i(p-1)}{d+1} \right\rfloor
$$

$$
A_i(p-1) \le (d+1)s_i + d
$$

To bound the matrix of slots of slots of color interesting phase $\mathcal{F}(t)$, $\mathcal{F}(t)$, and $\mathcal{F}(t)$ can be added and since a problems are used up. Thus, we are used up. Thus, we are used up. Thus, we are used u

$$
A_i(p) \leq A_i(p-1) + d(X_p - s_i) - s_i
$$

\n
$$
\leq dX_p + d
$$

\n
$$
\leq FF_p(p) + d \leq FF_{p-1}(p) - d
$$

\n
$$
= FF_{p-1}(p-1) - X_p - d
$$

 $S = \{x_1, x_2, \ldots, x_n\}$. For a space X from the argument in X

$$
FF_{p-1}(p-1) - d \le A_{p-1}(p-1) + (d+1)s_{p-1} \tag{9}
$$

and

$$
A_i(p) \le A_{p-1}(p-1) - X_p + (d+1)s_{p-1}
$$

 \Box

5 On-line Coloring with Lookahead

Suppose the on-line model is slightly altered by allowing the algorithm to see the next l nodes before assigning a color to the present node. The adversary presents the nodes one at a time. The nodes are numbered in the order in which the adversary presents them. When each node is presented, its edges to previously presented nodes are also given. Vertex i must be assigned a color before node $i + l + 1$ is presented. In this case, we say that the graph is colored on-line with lookahead l.

Theorem 8 If G is a d-inductive graph on n nodes, then G can be colored on-line with lookahead t using $O(-mn\{a\log n,\frac{m}{l}\})$ colors.

Proof: If d log $n \leq (d + 1) \frac{1}{7}$, then ignore the lookahead and use F F to color the graph. By Theorem 1, F will use O(d log n) colors. By Theorem 1, F will use O(d log n) colors. By Th

If a log $n \geq (a+1)\frac{n}{l}$, then divide the nodes into $\frac{n}{l}$ groups of a consecutive nodes. (Consecutive in the order presented). The algorithm can see the subgraph induced by the nodes in an entire group before having to assign a color to the first node in the group. Since the subgraph induced by each group is d-inductive, it can be colored using $d+1$ colors. At most $d+1$ colors are used for every group, and at most $(a + 1) \div$ total colors are used. \Box

The following theorem shows that this is asymptotically the best possible.

Theorem ⁹ For every on-line graph coloring algorithm A with lookahead l, and for every d, there is a family of d-inductive graphs ^G such that for every $n > a$, there is a $G \in \mathcal{G}$ where G has n nodes and $A(G) = M(min \{d \log n, \frac{m}{l}\})$

We first prove the weaker bound of Ω $\{min\}$ $\{a \log n, \frac{1}{l}\}$. Let $c =$ $min\{\frac{1}{k},a\log n\}$. The graph is chosen exactly according to the strategy for $\overline{}$ Theorem 4 except that the adversary inserts *l* independent nodes after each phase. This means that the algorithm with lookahead l cannot see any of the nodes in a subsequent phase. The adversary does not count the slots from the l independent nodes in determining where to add edges for the next phase. Thus, when phase $p-1$ is over, the adversary can already determine the edges for the phase p nodes. This implies that the adversary can force an algorithm with lookahead l to use c colors. The number of nodes in the graph is bounded by 2n.

To prove the stronger bound we alter the adversary strategy in Theorem 4 so that there are $\Theta(\log n)$ phases. After the p^{\ldots} phase, any on-line algorithm \mathcal{L} and \mathcal{L} are the start with playing and algorithm with \mathcal{L} and \mathcal{L} and \mathcal{L} are \mathcal{L} lookahead, the adversary adds l nodes after each phase, but there are now only $O(\log n)$ phases. Let $d' = |d/2|$. In phase p, the adversary presents A_p a -chques. Now each node has at least a slots. In the proof we attribute exactly a slots to each node when it first arrives. If the size of the graph is n , then the adversary chooses the number of phases, c, to be $min\{\frac{1}{T}, log(n/a^2)\}\$. \sim He chooses the X_i 's as follows: $X_c = 4d^2$ and $X_i = 2X_{i+1} + 4d'$. $O(n)$ nodes are used in the phases, and at most n nodes are used between phases. Since *d* colors are used per phase, A will use Ω min $\{a \log n, \frac{a}{l}\}\$ colors.

The nodes within a clique are all adjacent to the same set of nodes. When the adversary plays against First Fit, each node in each clique presented in phase p is adjacent to nodes assigned colors $\{1, \ldots, (p-1)a\}$. First Fit uses

a colors per phase. Let $F \, F_i(p)$ be the number of slots of color i first Fit has after phase p under the new strategy.

Lemma 10 For any phase $p \leq c$, and for every $i \leq p - 1$ and for any $1 \leq \eta, \kappa \leq a$,

- (A) Γ Γ (i-1)d'+j(p) $\geq 4d^2 + F$ Γ id'+k(p) and Γ Γ (p-1)d'+k(p) $\equiv a \Delta_p$
- (D) F F $id'+k(P) = T$ F $id'+i(P)$

 (C) Each node in a clique presented in phase p is assigned a color in $f(p-1)a + 1, \ldots, pa-1, pa\}$.

Proof: Similar to lemma 5. \Box

The adversary would like to use the same strategy as before in choosing the edges for the upcoming phase. However, the distribution $FF_i(p)$ had the property that for every $i \leq p$, $i \leq r_{i-1}(p) \leq T_i \cdot i(p) + 2a$. Now $T_i \cdot i(p)$ has the property that the colors can be grouped into blocks of a consecutive colors. Colors within a block have the same number of slots, and a color from a lower block has at least $4d^2$ more slots than a color from a higher block. In order to be able to use the same method as before, we dene a new distribution **F** F . F F has the property that F $F_i(p) \geq 4a + F$ $F_{i+1}(p)$. It is defined as follows:

$$
FF_i(p) = FF_i(p) + 4d'(d' - i \pmod{d'})
$$

Furthermore we have the property that

$$
\hat{FF}_j(p) \le \bar{FF}_j(p) \le [4d^2 + \hat{FF}_j(p)] \tag{10}
$$

Because $\Gamma F_i(p) \geq 4a^{-1}$, for all $i \leq pa$,

$$
\sum_{j=1}^{\lfloor pd'/2 \rfloor} \bar{F} \bar{F}_j(p) \leq \sum_{j=1}^{\lfloor pd'/2 \rfloor} [\hat{F} \bar{F}_j(p) + 4d'^2] \tag{11}
$$

$$
\leq \sum_{j=1}^{\lfloor pd'/2 \rfloor} \widehat{FF}_j(p) + \sum_{j=\lfloor pd'/2 \rfloor + 1}^{pd'} 4d'^2 \tag{12}
$$

$$
\leq \sum_{j\geq 1} \widehat{F} F_j(p) \tag{13}
$$

Now when playing against an algorithm A, we would like to ensure the following two properties:

- Property 1': $\sum_{i=1}^i A_i(p) \leq (2d'-1) + \sum_{i=1}^i FF_i(p)$ for any $i \leq pd'$
- Property 2': $\sum_{j\geq 1} A_j(p) = \sum_{j\geq 1} FF_j(p)$

From the two properties and the bound from line 13, we know that A has used at least at least $pa/2$ colors after phase p . The slack variables for phase p are chosen after phase $p-1$ as follows: For $i = 1$ to $pd' - 1$,

$$
s_i \leftarrow min_{pd'-1 \ge k \ge i} \left\{ X_p, \left[\sum_{j=1}^k \frac{\bar{F} F_j(p) + d' X_p - A_j(p-1)}{2d'} \right] - \sum_{j=1}^{i-1} s_j \right\}
$$

If $s_{pd'-1} < \Lambda_p$ then for $i \geq pa$,

$$
s_i \leftarrow \min \left\{ X_p, \left\lfloor \frac{A_i(p-1)}{2d'} \right\rfloor \right\}
$$

Otherwise, $s_i = 0$ for all $i \geq pa$.

We use the following lemma.

Lemma 11 If Property 1' and 2' hold after phase $p-1$ and the slack variables are chosen as indicated above, then for all i where $1 \leq i \leq pd' - 1$, si ⁰ and

$$
(2d'-1) + \sum_{j=1}^{i} \bar{FF}_j(p) \ge \sum_{j=1}^{i} [A_j(p-1) - d'X_p + 2d's_j]
$$

The proof for Lemma 11 is similar to the proof for Lemma 6. The adversary chooses the edges for phase p so that if $i \leq pa-1$, then $A_p - s_i$ cliques are adjacent to color i nodes. (If a clique is adjacent to color- i nodes, then all the nodes in the clique are adjacent to nodes that have been assigned the color i . If $i > pa$, then s_i chques in phase p are adjacent to colorhodes. The adversary uses $a^{-}(p-1)A_{p}$ slots in phase p when playing against First Fit. He uses $d'(\sum_{j=1}^{pa-1} (X_p - s_j) + \sum_{j>p d'} s_j)$ against algorithm A. The adversary then adds $d'(\sum_{i=1}^{pa-1}$ $\jmath = 1$ sj $\sum_{i\geq nd'} s_i - (d'-1)X_p$ edges between any node in phase p and any node from a previous phase. Property 2' follows from Lemma 12:

Lemma 12 $\sum_{j=1}^{pa-1} s_j - \sum_{j>p d'} s_j - (d'-1)X_p \geq 0$.

Proof: Let *t* be the largest integer such that $i \leq pa_1 - 1$ and $s_i \leq a\Lambda_p$.

• Case 1: $i > a(p-1)$. Let $i = a(p-1)+i$.

$$
\sum_{j=1}^{i} s_j \geq \sum_{j=1}^{i} \frac{\bar{F} F_j(p) + d' X_p - A_j(p-1)}{2d'}
$$

$$
\sum_{j \geq pd'} s_j \leq \sum_{j \geq pd'} \frac{A_j(p-1)}{2d'}
$$

and

$$
\sum_{j=1}^{i} 2d's_j - \sum_{j \ge pd'} 2d's_j
$$
\n
$$
\ge \sum_{j=1}^{i} [F F_j(p) + d'X_p - A_j(p-1)] - \sum_{j \ge pd'} A_j(p-1)
$$
\n
$$
\ge \sum_{j=1}^{i} [F F_j(p) + d'X_p] - \sum_{j \ge 1} A_j(p-1)
$$

Since $\Gamma F_j(p) + a \Delta_p \equiv \Gamma F_j(p-1)$ for $j \leq a (p-1)$, and

$$
\sum_{j\geq 1} A_j(p-1) = \sum_{j=1}^{d'(p-1)} \hat{FF}_j(p-1) \leq \sum_{j=1}^{d'(p-1)} \bar{FF}_j(p-1)
$$

we have that

$$
\sum_{j=1}^{i} 2d's_j - \sum_{j \ge pd'} 2d's_j
$$
\n
$$
\ge \sum_{j=d'(p-1)+1}^{d'(p-1)+1} [F F_j(p) + d' X_p]
$$
\n
$$
\ge 2d'lX_p
$$

SHICE $s_i = \Lambda_p$ for $i \leq j \leq pa$,

$$
\sum_{j=1}^{pd'-1} s_j - \sum_{j \ge pd'} s_j \ge (d'-1)X_p
$$

• Case 2: $i \leq a$ ($p-1$) since $s_i - \Lambda_p = 0$ for $a(p-1) \leq j \leq pa$, and $s_j = 0$ for $j \geq pa_j$,

$$
\left(\sum_{j=1}^{pd'-1} s_j - \sum_{j \ge pd'} s_j - (d'-1)X_p\right) = \sum_{j=1}^{d'(p-1)} s_j \ge 0.
$$

To prove that Property 1' holds, for $i \leq pd' - 1$, $d'(X_p - s_i)$ slots are used up and at most since \mathbb{F}_q and decline to color i.e. there i.e. we have \mathbb{F}_q

$$
A_i(p) \leq A_i(p-1) - d'(X_p - s_i) + d's_i
$$

= $A_i(p-1) - d'X_p + 2d's_i$

Thus using Lemma 11, Property 1' holds before the colors are reordered.

We can prove the following lemma which is sufficient to prove that Property 1' holds after the colors have been renumbered.

Lemma 13 Suppose j < i and Aj (p) < Ai(p) before the colors are reordered, then

\n- (1) if
$$
i \leq pd' - 1
$$
, then for any $l \leq i - 1$, $A_i(p) \leq A_l(p-1) - d'X_p + 2d's_l$
\n- (2) if $i > pd' - 1$, then for any $l \leq pd' - 1$, $A_i(p) \leq A_l(p-1) - d'X_p + 2d's_l$
\n

The proof of Lemma 13 parallels the proof of Lemma 7.

6 Open Questions

The graph constructed by the adversary in the proof that (d log n) colors are needed to color d-inductive graphs is not necessarily chordal. Since trees

are chordal, there is a log no the performance ratio of the performance ratio on \mathcal{N} chordal graphs, but it remains open if for any d and any on-line coloring algorithm A, there is a chordal graph with chromatic number d such that A \mathcal{U} and a log non-the graph. The graph is color to color the graph. The graph is color to color the graph.

Finally for the question of lookahead, is there a class of graphs for which less lookahead is required before the on-line performance improves? Or is there a general technique to extend lower bounds on the number of colors required without lookahead to the number of colors required with lookahead? Can one prove for more classes of graphs that if the lower bound for the number of colors required by an on-line algorithm to color a graph, G in the class is $c(n, \chi(G))$, then for any $l \leq \frac{c(n,\chi(G))}{c(n,\chi(G))}$, the lower bound still holds to within a constant factor?

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