Approximation Algorithms

- Approximation Algorithms for Optimization Problems: Types
- Absolute Approximation Algorithms
- Inapproximability by Absolute Approximate Algorithms
- Relative Approximation Algorithm
- InApproximability by Relative Approximate Algorithms
- Polynomial Time Approximation Schemes
- Fully Polynomial Time Approximation Schemes

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Absolute Approximation Algorithms

Given an optimization problem P with value function f on solution space

An algorithm A is called **absolute approximation** algorithm if there is a constant k such that for any instance I

 $\left|f(A(I)) - f(OPT(I))\right| \leq k$

• For a minimization problem this means $f(A(I)) \leq f(OPT(I)) + k$

• For a maximization problem this means $f(A(I)) \ge f(OPT(I)) - k$

How to Design an Approximation Algorithm?

Any approximation algorithm involves 2 main ingredients:

- **1** First step is to design a good algorithm A
- For approximation guarantee on A(I) we need the value of the optimal solution f(OPT(I))

▷ How to find it? almost equally difficult (version of the problem)

- **2** We find a good lower or upper bound on f(OPT(I))
- **3** Compare f(A(I)) with the bound on f(OPT(I))



Graph Coloring

A graph (vertex) coloring is to assign a color to each vertex such that no two adjacent vertices get the same color



[COLORING(G) problem:] Color G with minimum number of colors, $\chi(G)$

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Graph Coloring (Optimization) Problem

The graph coloring (optimization) problem

- \mathcal{I} : Graphs
- S(1): An assignment of colors to vertices of input graph, such that no two adjacent vertices have the same color (feasibility)
- $f: S(I) \to \mathbb{Z}^+$

• For $s \in S(I)$, f(s) is number of colors used in the coloring s

χ(*G*) : the minimum number of colors needed to color *G χ*(*G*) = *f*(OPT(*I*))

Planar Graphs

A graph is planar if it can be drawn in the plane without any edge crossing



Four different drawings of the same graph, K_4

Planar Graphs

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Just because in a drawing of G edges cross does not mean G is not planar



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To prove planarity, move the vertices around, redraw the edges without crossing (sometimes in a very indirect faction)



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To prove planarity, move the vertices around, redraw the edges without crossing (sometimes in a very indirect faction)

Even harder to prove non-planarity



A graph is planar if it can be drawn in the plane without any edge crossing

We will find some invariants that planar graphs satisfy

To prove non-planarity of a graph G, we will show that G doesn't satisfy that invariant

A plane drawing of a planar graphs divides plane into regions or faces, one of them the outer face

A region (or face) is a part of the plane disconnected from other parts by the edges



Euler's Formula: The number of faces of a <u>connected planar graph</u> is invariant of its drawing and is given by

f = e - v + 2 f = |faces|, e = |E|, v = |V|

Verify it for the following planar graphs



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f = e - v + 2 f = |faces|, e = |E|, v = |V|

Face-Edge Handshaking Lemma

Let G be a planar graph, let R be its regions, then $2e = \sum_{F \in R} deg(F)$

f G is a connected planar graph with
$$v \ge 3$$
, then $e \le 3v - 6$

An immediate corollary from this using the Handshaking Lemma is

Every planar graph has a vertex with degree at most 5

Coloring Planar Graphs

The PLANAR-GRAPH-COLORING(G) problems: Given a planar graph G, color it with minimum colors

Every planar graph has a vertex with degree at most 5

Using this lemma we give a recursive 6-coloring algorithm

▷ Can apply the algorithm to components of disconnected graphs

Algorithm 6-COLOR($G, C = \{c_1, ..., c_6\}$)

Let
$$v \in V$$
 such that $deg(v) \leq 5$
6-COLOR $(G - v, C = \{c_1, \dots, c_6\})$
Let $C' \subset C$ be the set of colors used for $N(v)$ $\triangleright |C'| \leq 5$
Color v with a color in $C \setminus C'$



6-Coloring Planar Graphs

Every planar graph has a vertex with degree at most 5

Using the lemma we give a recursive 6-coloring algorithm

▷ Can apply the algorithm to components of disconnected graphs Can be implemented with no recursion or modification to adjacency list

Order vertices so no vertex has more than 5 neighbors preceding it
 Greedily color vertices from left to right using the scheme in figure



Clearly polynomial time

3-absolute approximation for Planar Graph Coloring

Theorem: The decision problem of planar graph 3-Coloring is NP-COMPLETE

Use the fact that: If G is bipartite, then it is 2-colorable

Algorithm APPROX-PLANAR-COLOR(G)	
if G is bipartite then	\triangleright Easy to check with a BFS
Color <i>G</i> with the obvious 2-coloring	
else	
6-COLOR($G, C = \{c_1,, c_6\}$)	

APPROX-PLANAR-COLOR is a 3-absolute approximate algorithm

• Non-bipartite graphs require ≥ 3 colors $(f(OPT(G)) \geq 3)$ \triangleright (LB)

- We use at most 6 colors $\triangleright f(\text{APPROX-PLANAR-COLOR}(G)) \leq 6$
- The statement follows

2 and 1-absolute approximation for Planar Graph Coloring

- A slightly complicated algorithm colors planar graphs with 5 colors
 That algorithm due to Kempe, is a 2-absolute approximate algorithm
- Appel and Haken (1976) gave a complicated proof that planar graphs can be colored with 4 colors
 - That "algorithm" is a 1-absolute approximate algorithm



UIUC stamp in honor of the 4-Color theorem