

离散数学

Discrete Mathematics



CHAPTER 10 Graphs

10.1 Introduction to Graphs

10.2 Graph Terminology 图的术语

10.3 Representing Graphs and Graph Isomorphism

10.4 Connectivity

10.5 Euler and Hamilton Paths

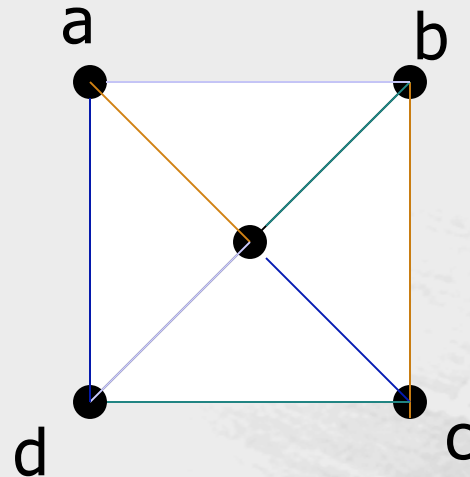
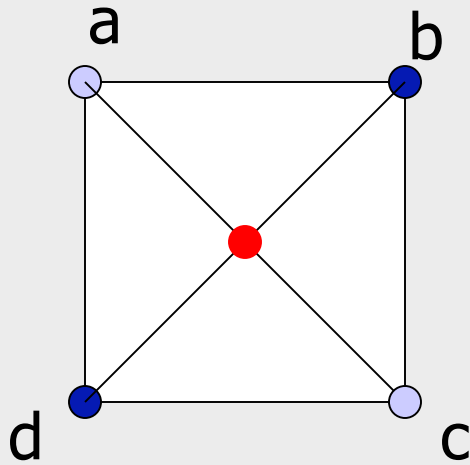
10.6 Shortest Path Problems

10.7 Planar Graphs

10.8 Graph Coloring

Graph Coloring

- ◆ **Coloring**- a coloring of a graph G assigns colors to the vertices of G so that adjacent vertices are given different colors.



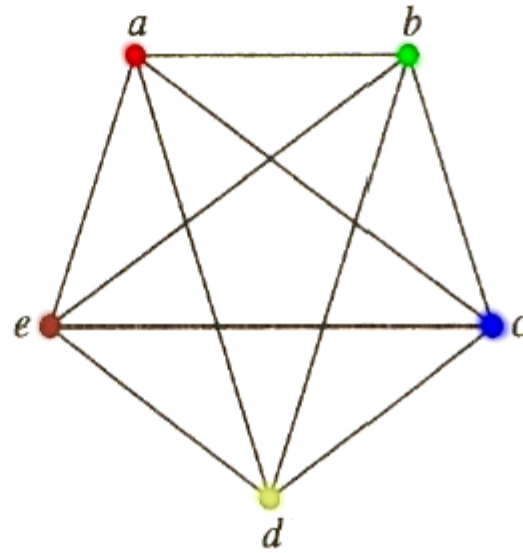
In the case of edge coloring, no edges that share a common vertex can be the same color.

Chromatic Number色数

- ◇ χ - least number of colors needed to color a graph
- ◇ Chromatic number of a complete graph:

$$\chi(K_n) = n$$

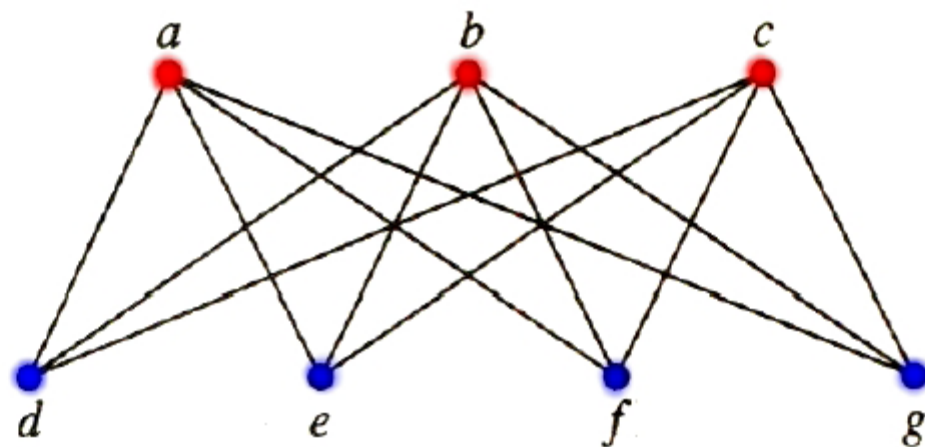
A coloring of K_5 using five colors is shown as follows



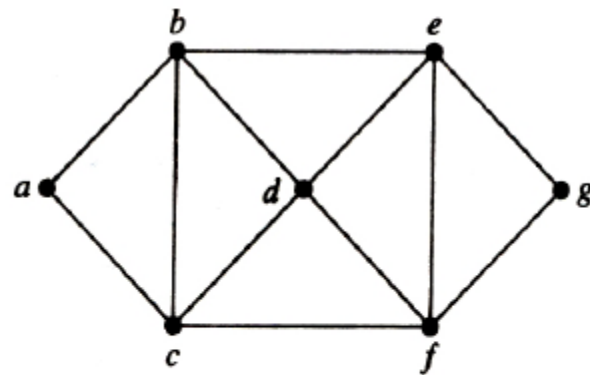
Example What is the chromatic number of the complete bipartite graph $K_{m,n}$, where m and n are positive integers?

Solution The number of colors needed may seem to depend on m and n . However, only two colors are needed. Color the set of m vertices with one color and the set of n vertices with a second color. Since edges connect only a vertex from the set of m vertices and a vertex from the set of n vertices, no two adjacent vertices have the same color. ◀

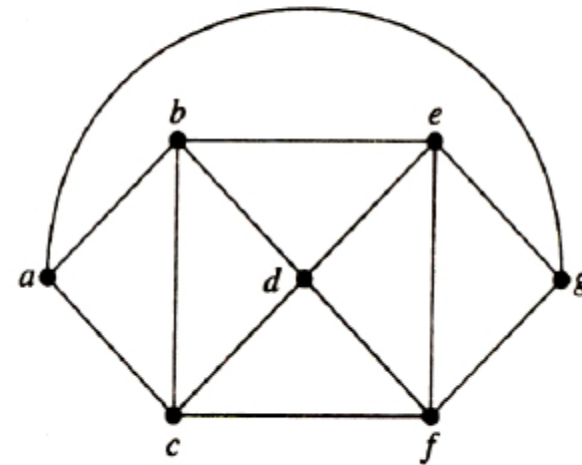
A coloring of $K_{3,4}$ with two colors is displayed below.



Example What are the chromatic numbers of the graphs G and H shown below.

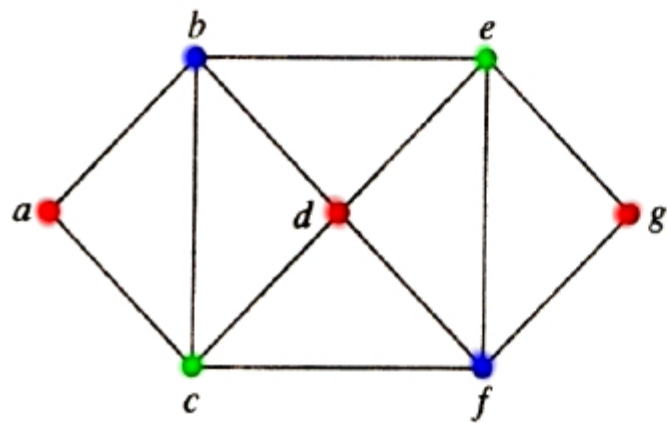


G

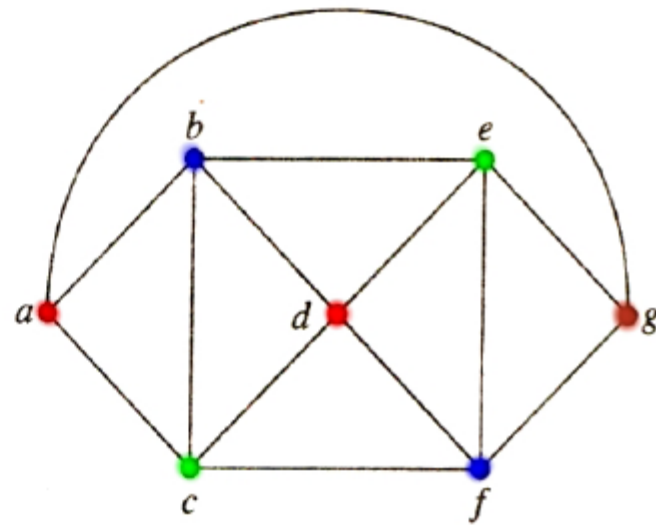


H

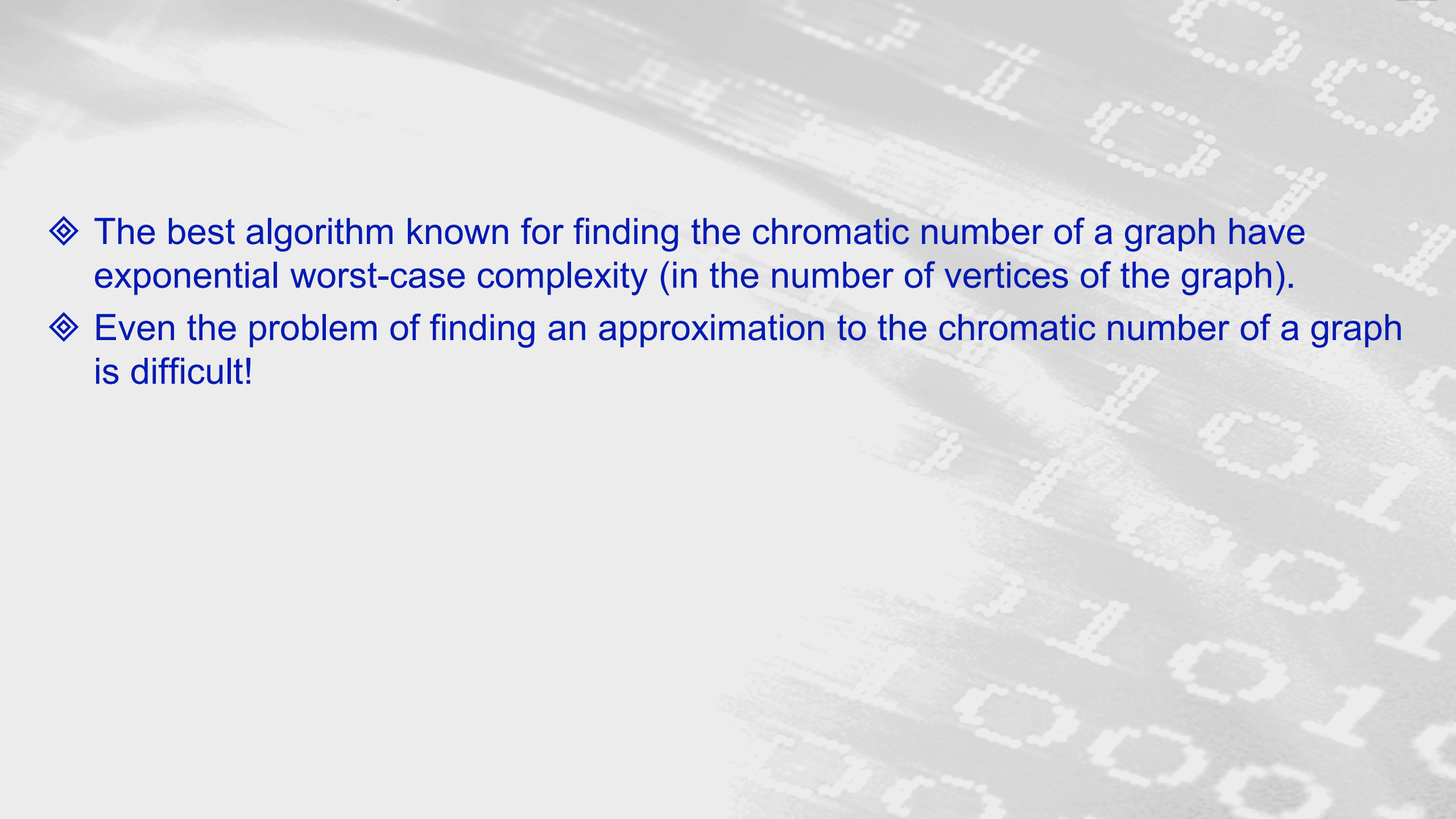
Solution



G



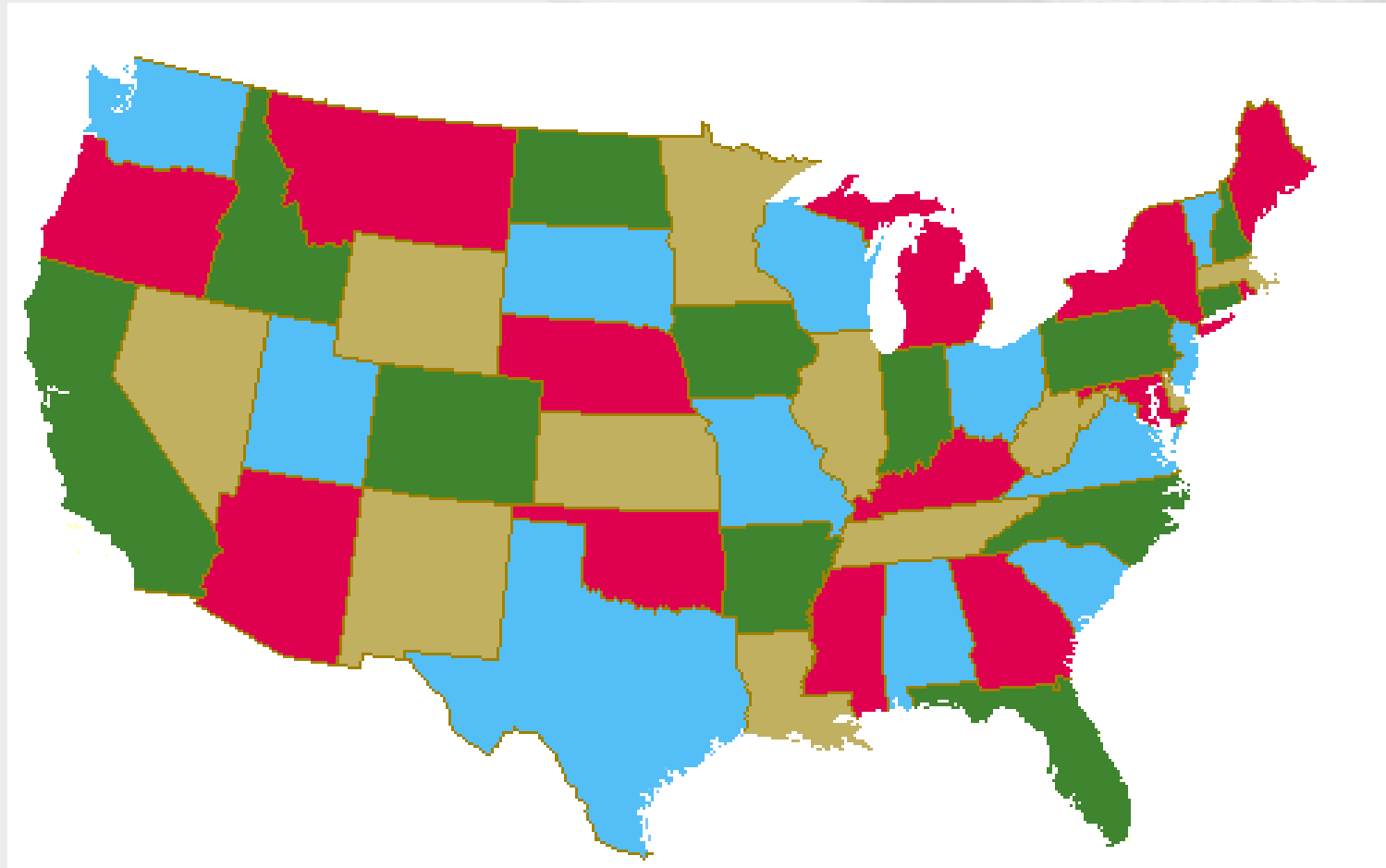
H

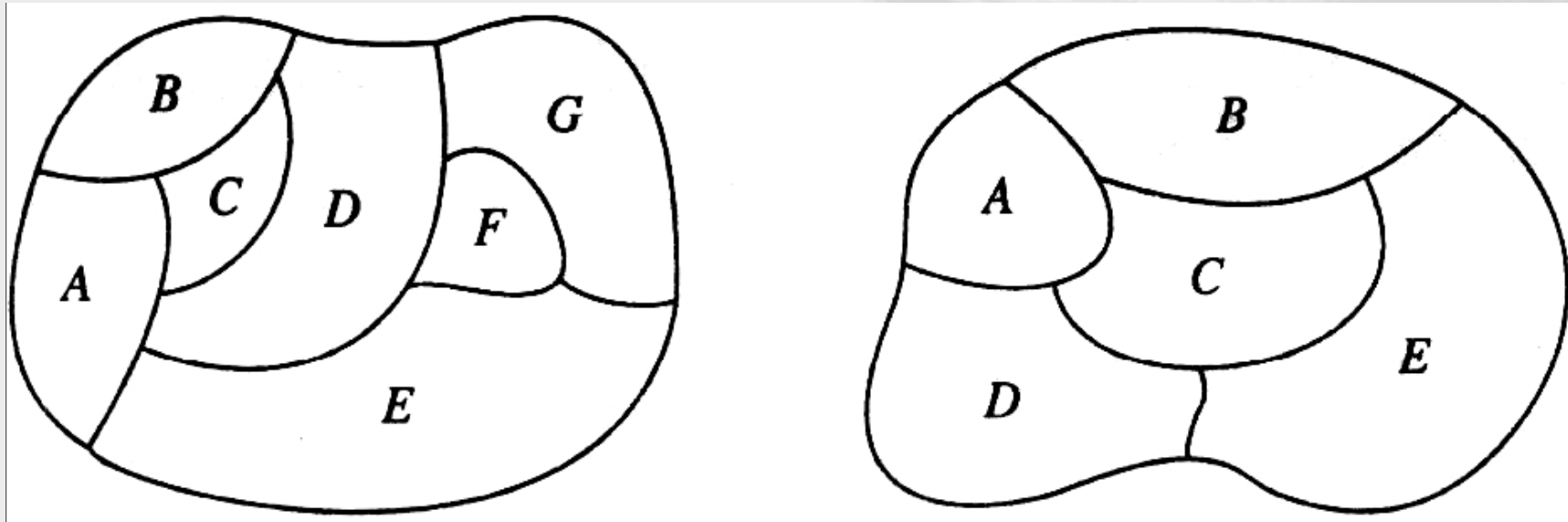
- 
- ◆ The best algorithm known for finding the chromatic number of a graph have exponential worst-case complexity (in the number of vertices of the graph).
 - ◆ Even the problem of finding an approximation to the chromatic number of a graph is difficult!

Properties of $\chi(G)$

- ◇ $\chi(G) = 1$ if and only if G is totally disconnected
- ◇ 对于完全图 K_n , 有 $\chi(K_n) = n$, $\chi(\sim K_n) = 1$ 。
- ◇ 对于 n 个顶点构成的圈 C_n , 当 n 是偶数时, $\chi(C_n) = 2$, 当 n 是奇数时, $\chi(C_n) = 3$ 。
- ◇ G 是二分图, 当且仅当 $\chi(G) = 2$ 。
- ◇ $\chi(G) \leq \Delta(G) + 1$ (maximum degree)
 - ◇ 对 G 的顶点数实施数学归纳法

Face Coloring





On the left, four colors suffice, but three colors are not enough. On the right, three colors are sufficient but two are not.

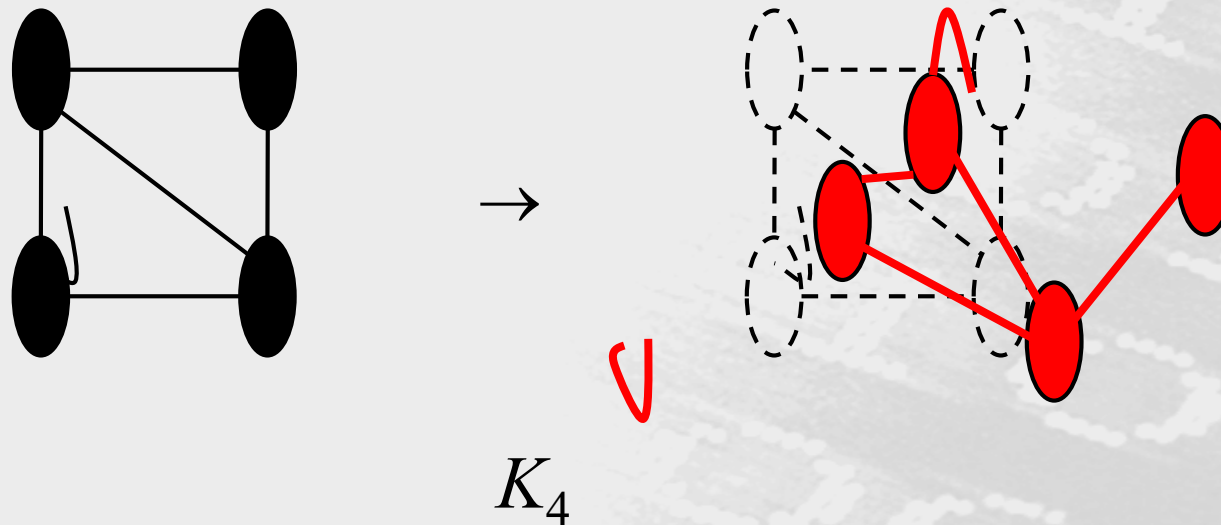
◆ 定义 2 一个没有割边的连通平图，称为地图。

◆ 定义 3 设 G 是一个地图，对 G 的每个面着色，使得没有两个相邻的面着上相同的颜色，这种着色称为地图的正常面着色，地图 G 可用 k 种颜色正常面着色，称 G 是 k 面可着色的，使得 G 是 k 面可着色的数 k 的最小值称为 G 的面色数，记为 $\chi^*(G)$ ，若 $\chi^*(G)=k$ ，则称 G 是 k 面色的。

◆ 定理1* (五色定理)任何无自环的平面图 G 是5可着色的。

Dual Graph G^* of a Plane Graph:

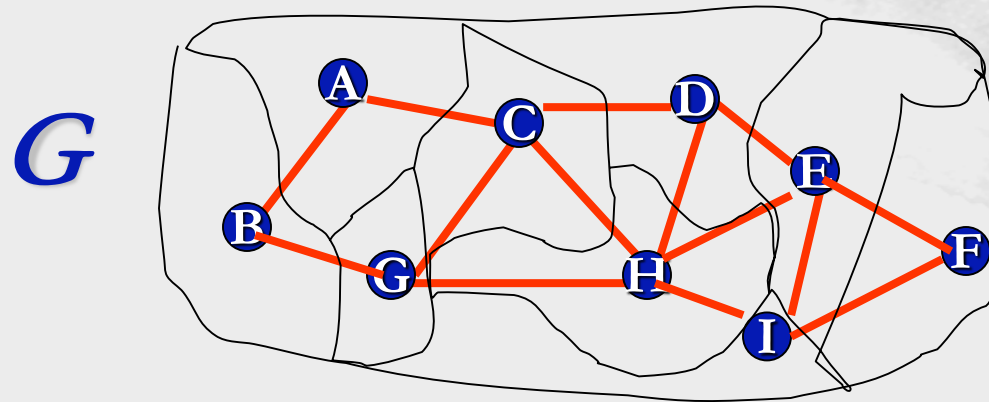
- (1) A plane graph whose vertices corresponding to the faces of G .
- (2) The edges of G^* corresponds to the edges of G as follows: if e is an edge of G with face X on one side and face Y on the other side, then the endpoints of the dual edge e^* in $E(G^*)$ are the vertices x and y of G^* that represents the faces X and Y of G .



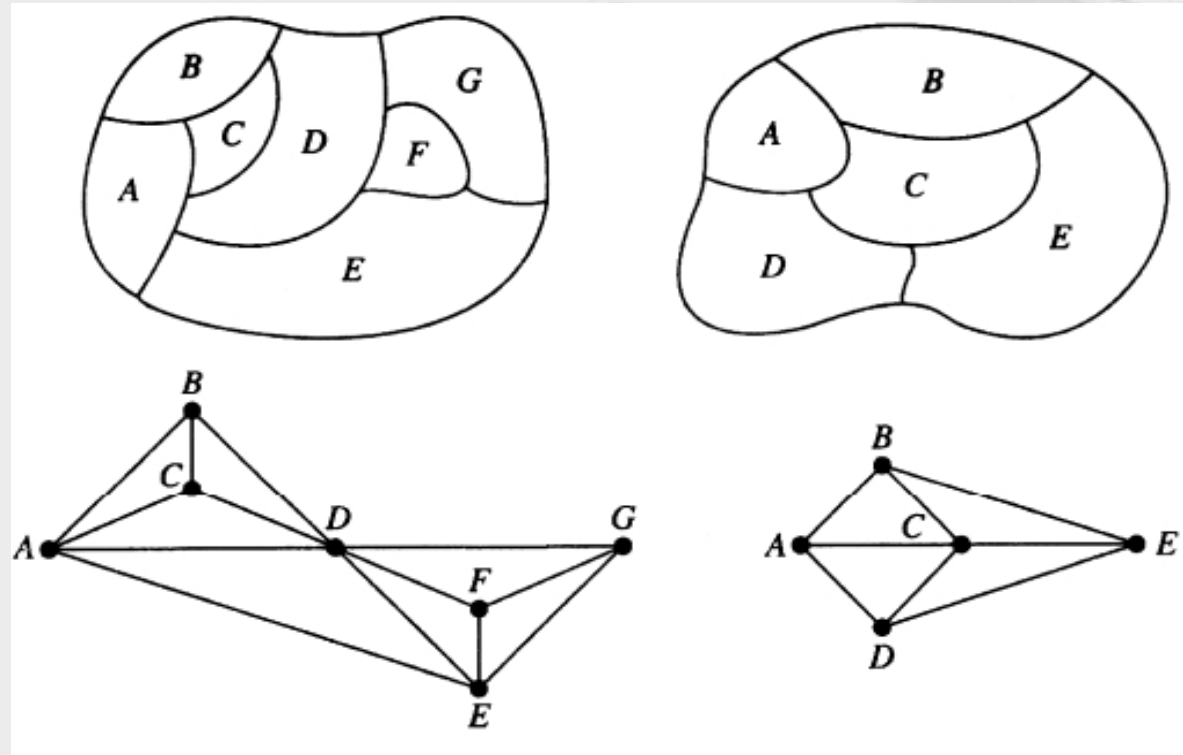
Dual Map

Region \rightarrow vertex

Common border \rightarrow edge



Dual graphs



Theorem :Every planar graph is 5-colorable.

Proof. 1. We use induction on $n(G)$, the number of nodes in G .

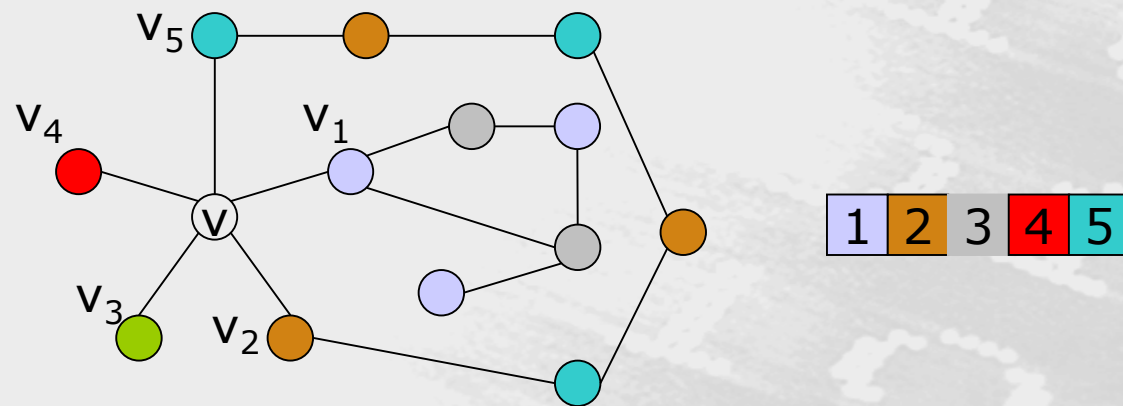
2. Basis Step: All graphs with $n(G) \leq 5$ are 5-colorable.

3. Induction Step: $n(G) > 5$.

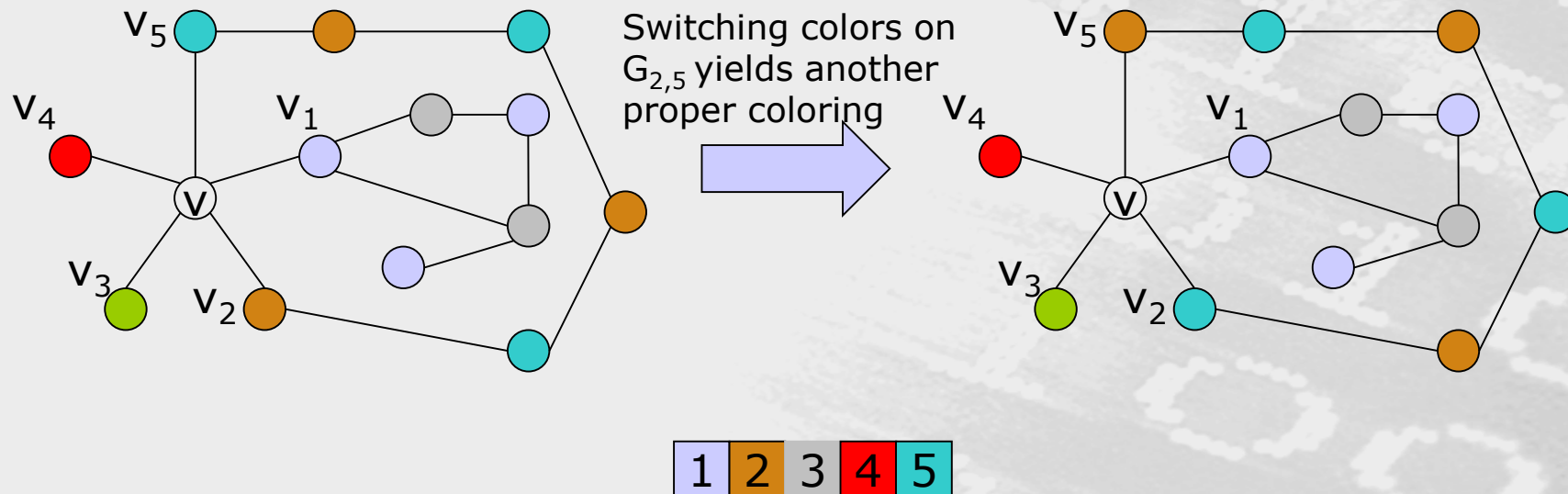
4. G has a vertex, v , of degree at most 5 because $e(G) \leq 3n(G)-6$

5. $G-v$ is 5-colorable by Induction Hypothesis.

6. Let f be a proper 5-coloring of $G-v$.
7. If G is not 5-colorable, f assigns each color to some neighbor of v , and hence $d(v)=5$.
8. Let v_1, v_2, v_3, v_4 , and v_5 be the neighbors of v in clockwise order around v , and name the colors so that $f(v_i)=i$.



9. 10. Switching the two colors on any component of $G_{i,j}$ yields another proper coloring of $G-v$. Let $G_{i,j}$ denote the subgraph of $G-v$ induced by the vertices of colors i and j .



Theorem Appel-Haken-Koch[1977]

- ◆ Every planar graph is 4-colorable.
 - ◆ Using 1200hours of computer time in 1976, they found an unavoidable set of 1936 reducible configurations, all with ring size at most 14

Homework

P732 Exercises: 24