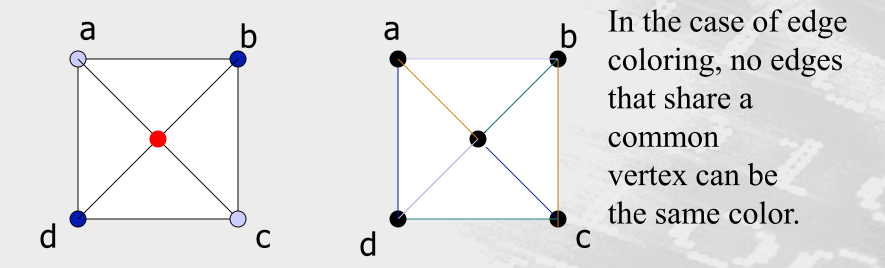


CHAPTER 10 Graphs

- 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.

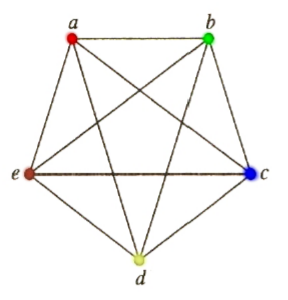


Chromatic Number色数

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

$$\chi(K_n) = n$$

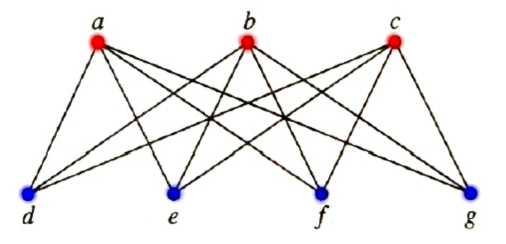
A coloring of K_5 using five colors is shown as follows



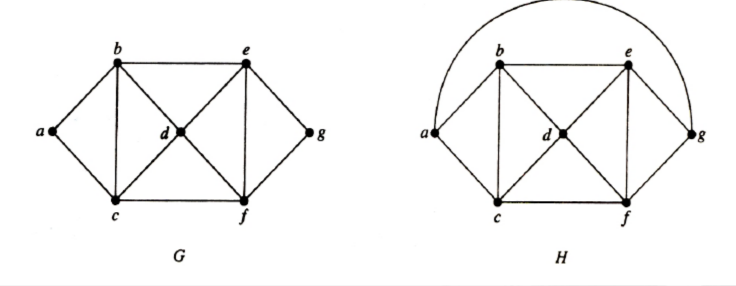
Example What is the chromatic number of the complete bipartite graph $K_{m,n}$, where m and n are positive integers?

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.



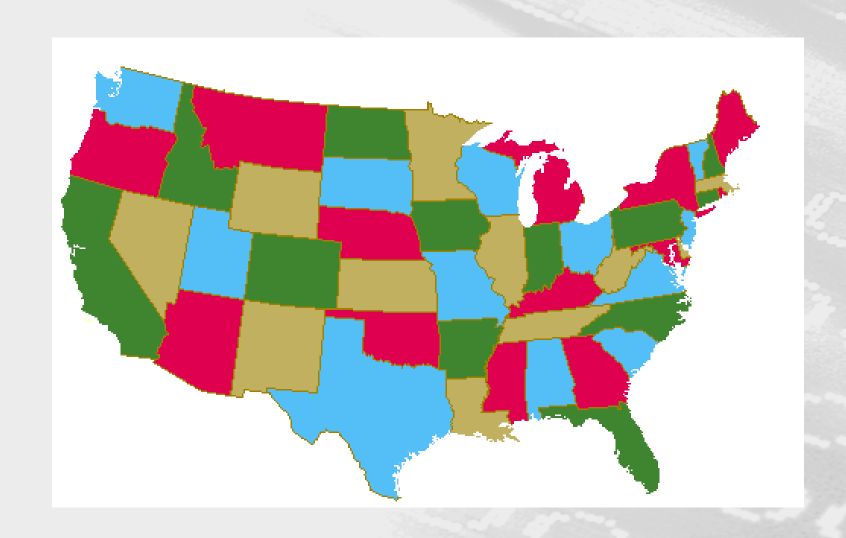
Solution Н

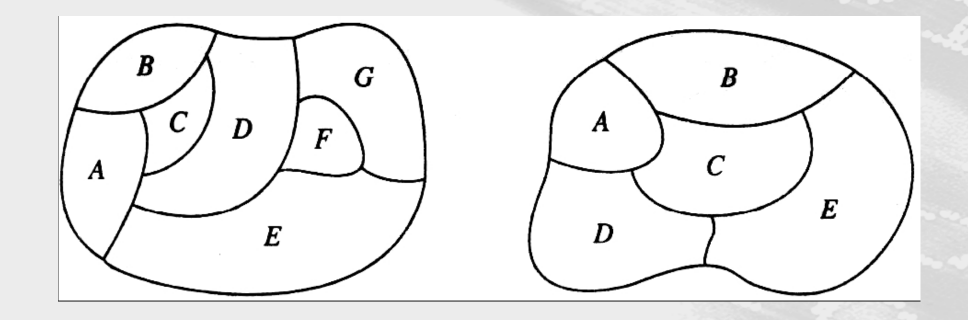
- ♦ The best algorithm known for finding the chromatic number of a graph have exponential worst-case complexity (in the number of vertices of the graph).
- Even the problem of finding an approximation to the chromatic number of a graph is difficult!

Properties of $\chi(G)$

- $\otimes \chi(G) = 1$ if and only if G is totally disconnected
- ♦ 对于完全图Kn,有 $\chi(Kn)=n$, $\chi(\sim Kn)=1$ 。
- ◆ 对于n个顶点构成的圈Cn,当n是偶数时, $\chi(Cn)$ =2,当n是奇数时, $\chi(Cn)$ =3。
- **◇ G**是二分图,当且仅当 χ (**G**)=2。
- $\Diamond \chi(G) \leq \Delta(G)+1$ (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.

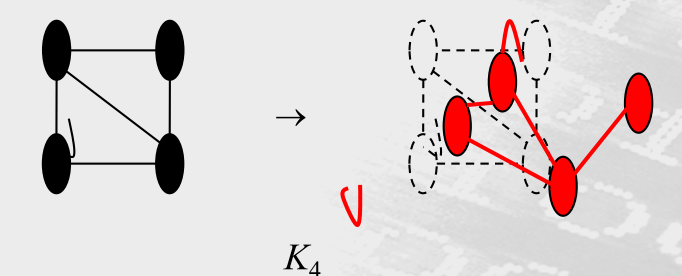
◆ 定义2 一个没有割边的连通平图, 称为地图。

◆ 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。

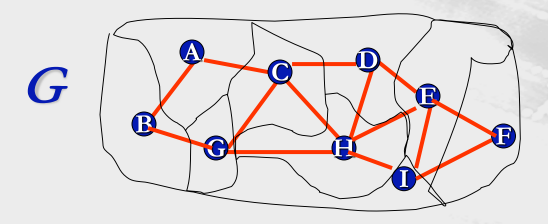
Dual Graph G* of a Plane Graph:

- (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.

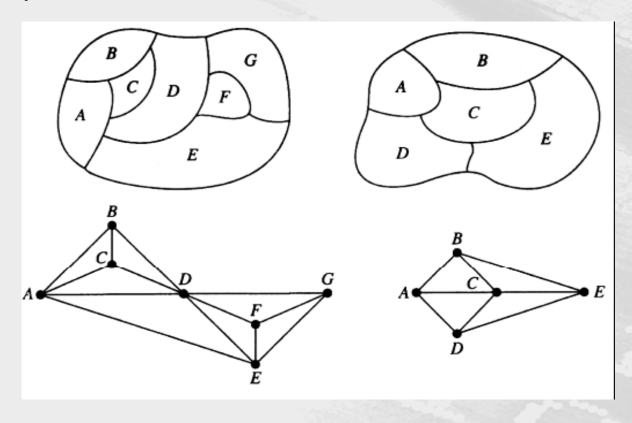


Dual Map

Region → vertex Common border → edge



Dual graphs

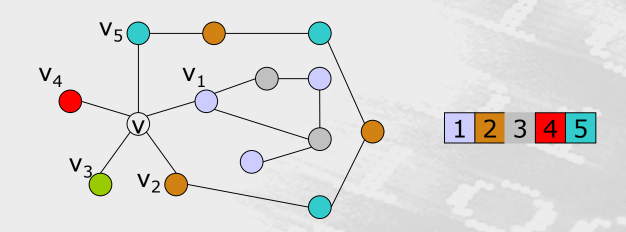


Theorem: Every planar graph is 5-colorable.

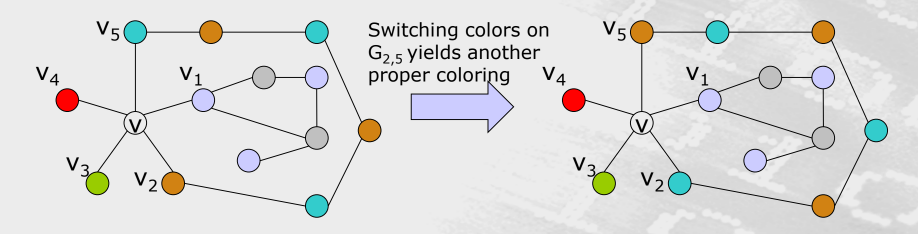
Proof. 1. We use induction on n(G), the number of nodes in G.

- 2. Basis Step: All graphs with $n(G) \le 5$ are 5-colorable.
- 3. Induction Step: n(G) > 5.
- 4. G has a vertex, v, of degree at most 5 because $e(G) \le 3n(G)-6$
- 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