

13.2 COLORING GRAPHS

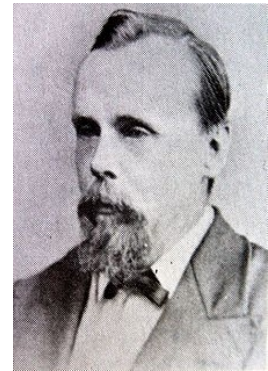
THE FOUR COLOR PROBLEM

Show that, given any map in the plane, you can color it with four colors so that adjacent regions have different colors.

Notes. (i) Each region must be a connected "blob".
(ii) "Adjacent" means the regions meet in a segment (not just a corner).

Why are these caveats needed?

Is there a map that really requires 4 colors?



Francis Guthrie

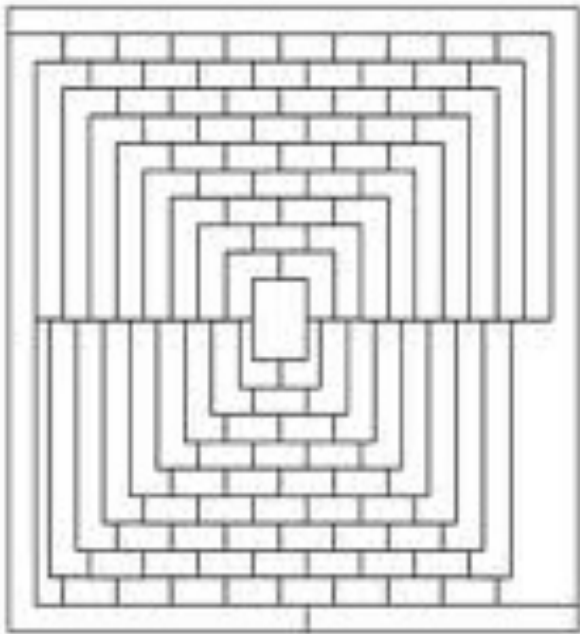
THE FOUR COLOR PROBLEM

How many colors are needed?



THE FOUR COLOR PROBLEM

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For more challenges: nikoli.com

THE FOUR COLOR PROBLEM

First posed in 1852 by Guthrie. Many tried to solve it.
Alfred Kempe (1879) and Peter Guthrie Tait (1880) both gave solutions that stood for 11 years.

Lewis Carroll wrote about it:

"A is to draw a fictitious map divided into counties.

B is to color it (or rather mark the counties with names of colours) using as few colours as possible.

Two adjacent counties must have different colours.

A's object is to force B to use as many colours as possible. How many can he force B to use?"

The problem was solved in 1976 by Appel and Haken. It was the first major theorem proven in large part by computer.

The proof has recently been simplified by Robin Thomas (GaTech) and his collaborators (still using computers).

BACK TO GRAPHS

Given a map, we get a graph $G(V,E)$ where

$V = \{\text{regions}\}$

$E = \{\text{pairs of adjacent regions}\}$



If the map is planar, then the graph is

Coloring the map corresponds to coloring the vertices of the graph so that

GRAPH COLORING

A **coloring** of a graph is an assignment of colors to each of the vertices so that adjacent vertices have different colors.

The **chromatic number** $\chi(G)$ of a graph G is the smallest number of colors needed for a coloring of G .

FACT. $1 \leq \chi(G) \leq$

FACT. If G is isomorphic to H , then

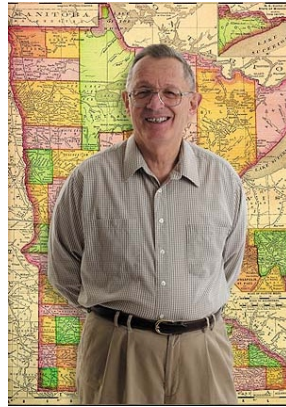
FACT. $\chi(K_n) =$ and $\chi(K_{m,n}) =$

FACT. If H is a subgraph of G then

FACT. If G has a coloring with n colors, then

THE FOUR COLOR THEOREM

THEOREM. If G is planar, then



Kenneth Appel



Wolfgang Haken

Note: There is still no polynomial time algorithm for finding a coloring with 4 colors.

APPLICATIONS

1. SUDOKU. A vertex for each little square.
An edge for

2. RADIO FREQUENCIES. A vertex for each radio station.
An edge between stations that are

3. SCHEDULING. Example: Say there are 10 students taking

- | | |
|--------------------------|---------------------------|
| ① Physics, Math, IE | ⑥ Physics, Geology |
| ② Physics, Econ, Geology | ⑦ Business, Stat |
| ③ Geology, Business | ⑧ Math, Geology |
| ④ Stat, Econ | ⑨ Physics, Comp Sci, Stat |
| ⑤ Math, Business | ⑩ Physics, Econ, Comp Sci |

What is the minimum number of final exam periods needed?

SIX COLORS SUFFICE

PROPOSITION. If G is a planar graph then $\chi(G) \leq 6$.

PROOF.

DEGREES AND COLORS

PROPOSITION. For any graph G :

$$\chi(G) \leq (\text{largest degree of a vertex of } G) + 1$$

PROOF. Same as above.

FIVE COLORS SUFFICE

THEOREM. If G is a planar graph, then $\chi(G) \leq 5$.

PROOF.



Percy Heawood

MORE COLORING PROBLEMS

