Coloring a Graph

Graph Coloring

Given an undirected graph, can we assign a color to each vertex such that no adjacent vertices have the same color?

– If we have $|V|$ colors, then yes.
– What if we have 2 colors? 3? $k$?

We actually did the 2-coloring problem as a homework problem.
What was its runtime?

How much harder do you think deciding whether 3-coloring can be done will be?
Coloring a Graph

Let’s consider the following algorithm for coloring a graph:
– Number your vertices from 1 to |V|.
– Assign color 1 to vertex 1.
– for i=2 to |V| {color vertex \( i \) with the lowest color number that has not been assigned to one of its neighbors}

See how many colors you used…
– What is the runtime of this?
– Is this guaranteed to be an optimal coloring of any given graph in terms of the number of colors used?

Coloring a Graph Differently

Let’s consider the following modified version of that algorithm which I will call *GreedyAppxColor* for coloring a graph:
– Sort the vertices in descending order based on their degree and then number them from 1 to |V| where vertex 1 has the highest degree.
– Assign color 1 to vertex 1.
– for i=2 to |V| {color vertex \( i \) with the lowest color number that has not been assigned to one of its neighbors}

• What is the runtime of this?
• Is this guaranteed to be an optimal coloring of any given graph?
3-Color

The 3-coloring problem is NP-Complete!

We will soon discuss exactly what this means...

Sudoku as a Graph Problem

How could you convert a Sudoku game into a graph problem?
  – What are the vertices?
  – What are the edges?
Specific types of graphs…

There are proofs and conjectures about certain types of graphs and the ability to color them with various numbers of colors…

A valid proof closes the question.

A conjecture is really just a guess. It might be a reasonable-sounding guess made by a well-respected person, but it is still a guess…