Graph coloring

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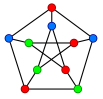


Part of Graph Algorithms (14X061) Masters of Computer Science

University of Geneva

Graph coloring

Goal: Assign a color to every vertex such that adjacent vertices have different colors.



Many applications (e.g. telecom)

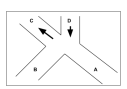
- Wireless communications
- In general, mutual exclusion, scheduling, ...
- Occupy a 5-y.o. kid

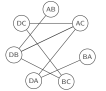


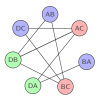


Graph coloring (2)

Example: traffic lights (credit: Eric Sopena)





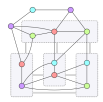


- 1) Create a conflict graph G of the trajectories.
- 2) Color G
- 3) We obtain 3 color classes: 1 : {AB, DC, BA}, 2 : {DB, DA}, 3 : {AC, BC}.
- \rightarrow All trajectories in the same class can have green light at the same time.

Further examples: time tables; altitude of aircrafts; anything to be optimized against conflicts.

Chromatic number $\chi(G)$

- $\chi(G) =$ minimum number of colors needed in G.
 - At least the size of any clique in G
 - Hadwiger's conjecture (1943): At most the size of a clique minor in G.



On the algorithmic side

Complexity of k-coloring

- 2-COL is linear (if and only if bipartite graph)
- 3-COL is NP-hard (reduction from SAT)
- k-COL is NP-hard (reduction from (k-1)-COL)

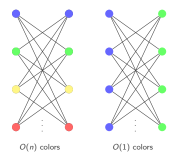
The First-Fit algorithm

For each vertex in *G*: Try color 1, then 2, then 3...

Very fast, but arbitrarily far from optimum (if we pick the vertices in bad order)



[Garey, Johnson, Stockmeyer, 1976] (drawing: Yu Cheng)



Still, essentially the best we can do!

(No $n^{1-\epsilon}$ approx in polynomial time... [Zuckermann, 2007])

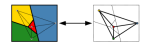
The four color theorem

Every planar graph is four colorable (planar = can be drawn without crossing edges).

Timeline:

- 1852 Francis Guthrie (botanist) notices that **four** colors are enough to color the map of England's counties.
- 1879 Kempe proves the conjecture.
- 1880 Tait formulates it in terms of **planar graphs**, and gives a different proof.
- 1890 Heawood finds a bug in Kempe's proof and adapts it to prove that **five** colors are enough.
- 1891 Petersen finds a bug in Tait's proof.
- 1960s Heesch starts using computers to search for a proof
- 1976 Appel and Haken succeed! \rightarrow reduction from ∞ to 1834 possible configurations, all checked by computer.
- 1996 Robertson, Sanders, Seymour reduce it to 633 configurations.
- 2005 Gonthier certifies the proof using Coq.





Proof of the 5 color theorem

Theorem: planar graphs are 5 colorable.

Warm-up: what about 6 colors first?

- Euler's formula: in planar graphs, v e + f = 2
- Implies (not immediate) that every planar graph has a vertex of degree ≤ 5
- Recursive algorithm:
 - 1. Find a vertex v of degree ≤ 5
 - 2. Color $G \setminus v$
 - 3. Give an available color to v (guaranteed by its degree)

Base case: If G has \leq 5 vertices, give a different color to each vertex.

5 colors: Kempe's chains

Similar ideas as 6 colors, with an additional trick (by Kempe, 1879).

Step 2 becomes: Color $G \setminus v$, then tweak the coloring so that the neighbors of v use at most 4 colors.

This is indeed always possible!

There must exist two colors which do not induce a connected component \rightarrow flip one of the components, one color is freed.

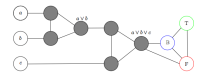
4 colors?

Not for today :-)



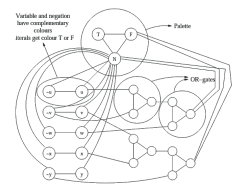
(v = # vertices, e = # edges, f = # faces)

Reduction from $\operatorname{3-SAT}$ to $\operatorname{3-COL}$



(credit: Lalla Mouatadid)

$$\varphi = (u \lor \neg v \lor w) \land (v \lor x \lor \neg y)$$



(credit: Igor Potapov)

Additional material

CLIQUE versus INDEPENDENT SET

- CLIQUE (G, k): Does G admit a clique of size k?
- ▶ INDEPENDENT SET (G, k): Are there k vertices in G, none of them being neighbors?
- ► INDEPENDENT SET ≤_p CLIQUE and CLIQUE ≤_p INDEPENDENT SET

Same reduction: G admits a clique of size k iff \overline{G} admits an independent set of size k.

The six friends (correction of exercise 1.2.2 from Lecture 1

This can be seen as a coloring problem:

Can we color the edges of K₅ (complete graph on 5 vertices) with two colors (know / don't know each other) such that no monochromatic triangle is created?

Yes: outer cycle in one color, inner edges in the other color.

Same question with K₆?

No. Proof: Pick a vertex v. Without loss of generality, v has at least three incident edges with the same colors (say, color 1). Let v_1, v_2, v_3 be the corresponding neighbors.

Now, consider the edges between vertices v_1 , v_2 , and v_3 . Two possible cases: