## GEMS OF TCS

#### GRAPH COLORING ALGORITHMS

Sasha Golovnev September 19, 2022

## PREVIOUSLY...

Exact Algorithms

Randomized Algorithms

Approximate Algorithms

### PREVIOUSLY...

Exact Algorithms

Randomized Algorithms

Approximate Algorithms

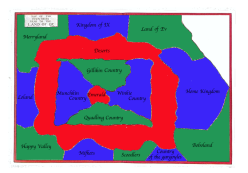
Today: More examples

## Map Coloring

## SOUTH AMERICA



#### THE LAND OF OZ



## **SWISS CANTONS**



## Theorem [Appel, Haken, 1976]

## Theorem [Appel, Haken, 1976]

Every map can be colored with 4 colors.

· Proved using a computer.

## Theorem [Appel, Haken, 1976]

- Proved using a computer.
- · Computer checked almost 2000 graphs.

## Theorem [Appel, Haken, 1976]

- Proved using a computer.
- · Computer checked almost 2000 graphs.
- Robertson, Sanders, Seymour, and Thomas gave a much simpler proof in 1997 (still using a computer search).

## Theorem [Appel, Haken, 1976]

Every map can be colored with 4 colors.

- · Proved using a computer.
- · Computer checked almost 2000 graphs.
- Robertson, Sanders, Seymour, and Thomas gave a much simpler proof in 1997 (still using a computer search).

## Theorem [Weak Version]

## Theorem [Weak Version]

Every map can be colored with 6 colors.

• Induction on the number of countries *n*.

## Theorem [Weak Version]

- Induction on the number of countries n.
- Base case.  $n \le 6$ : can color with 6 colors.

### Theorem [Weak Version]

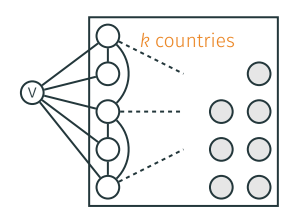
- Induction on the number of countries *n*.
- Base case.  $n \le 6$ : can color with 6 colors.
- Induction assumption. All maps with k countries can be colored with 6 colors.

#### Theorem [Weak Version]

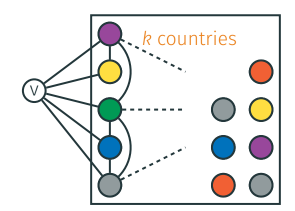
- Induction on the number of countries n.
- Base case.  $n \le 6$ : can color with 6 colors.
- Induction assumption. All maps with k countries can be colored with 6 colors.
- Induction step. We'll show that any map with k + 1 countries can be colored with 6 colors.

#### Lemma

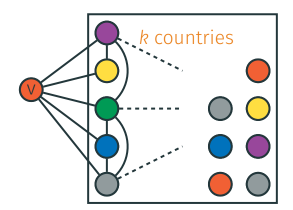
#### Lemma



#### Lemma



#### Lemma



# Graph Coloring

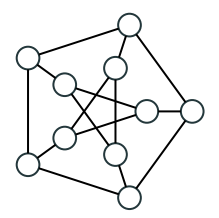
#### **GRAPH COLORING**

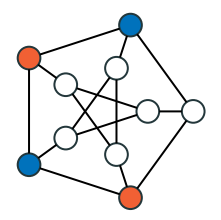
 A graph coloring is a coloring of the graph vertices s.t. no pair of adjacent vertices share the same color

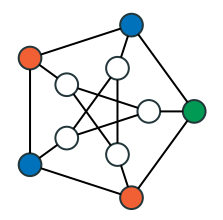
#### **GRAPH COLORING**

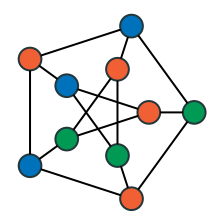
 A graph coloring is a coloring of the graph vertices s.t. no pair of adjacent vertices share the same color.

• The chromatic number  $\chi(G)$  of a graph G is the smallest number of colors needed to color the graph.

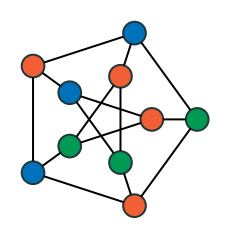






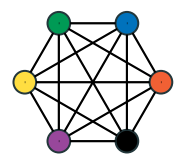


Chromatic number is 3



#### **COMPLETE GRAPHS**

The chromatic number of  $K_n$  is n.



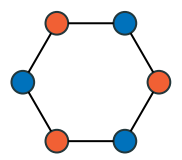
## PATH GRAPHS

For n > 1, the chromatic number of  $P_n$  is 2.



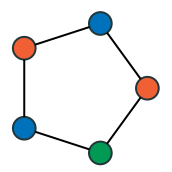
## CYCLE GRAPHS

For even n, the chromatic number of  $C_n$  is 2.



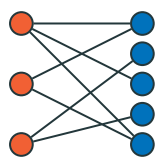
## **CYCLE GRAPHS**

For odd n > 2, the chromatic number of  $C_n$  is 3.



## **BIPARTITE GRAPHS**

The chromatic number of a bipartite graph (with at least 1 edge) is 2.



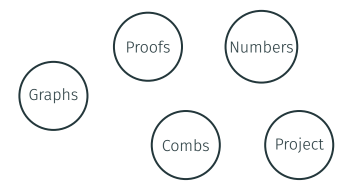
## Applications

#### **EXAM SCHEDULE**

- · Each student takes an exam in each of her courses
- · All students in one course take the exam together
- · One student cannot take two exams per day
- What is the minimum number of days needed for the exams?

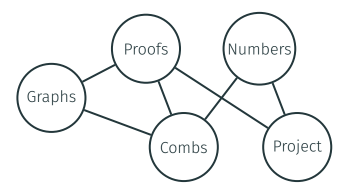
#### **EXAM SCHEDULE**

- Each student takes an exam in each of her courses
- · All students in one course take the exam together
- · One student cannot take two exams per day
- What is the minimum number of days needed for the exams?



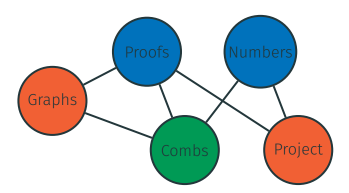
#### **EXAM SCHEDULE**

- Each student takes an exam in each of her courses
- · All students in one course take the exam together
- · One student cannot take two exams per day
- What is the minimum number of days needed for the exams?



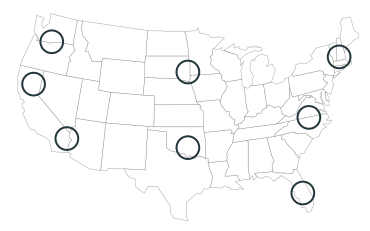
#### **EXAM SCHEDULE**

- Each student takes an exam in each of her courses
- · All students in one course take the exam together
- · One student cannot take two exams per day
- What is the minimum number of days needed for the exams?



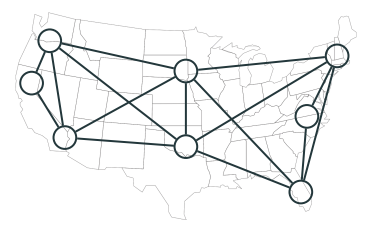
#### **BANDWIDTH ALLOCATION**

Different stations are allowed to use the same frequency if they are far apart. What is an optimal assignment of frequencies to stations?



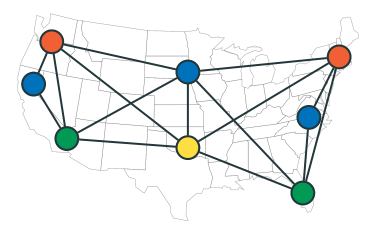
#### BANDWIDTH ALLOCATION

Different stations are allowed to use the same frequency if they are far apart. What is an optimal assignment of frequencies to stations?



#### BANDWIDTH ALLOCATION

Different stations are allowed to use the same frequency if they are far apart. What is an optimal assignment of frequencies to stations?



## OTHER APPLICATIONS

- Scheduling Problems
- Register Allocation
- Sudoku puzzles
- Taxis scheduling
- ...

# Exact Algorithm for Coloring

## DYNAMIC PROGRAMMING

Given graph G on n vertices, find
 χ(G)—minimum number of colors in a valid
 coloring of G

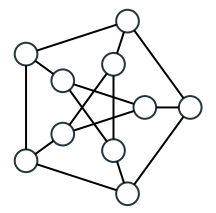
## DYNAMIC PROGRAMMING

- Given graph G on n vertices, find
  χ(G)—minimum number of colors in a valid
  coloring of G
- Dynamic programming is one of the most powerful algorithmic techniques

#### DYNAMIC PROGRAMMING

- Given graph G on n vertices, find
  χ(G)—minimum number of colors in a valid
  coloring of G
- Dynamic programming is one of the most powerful algorithmic techniques
- Rough idea: express a solution for a problem through solutions for smaller subproblems

• For a subset of vertices  $S \subseteq \{1, ..., n\}$ compute  $\chi(S)$ —the minimum number of colors needed to color vertices S



- For a subset of vertices  $S \subseteq \{1, ..., n\}$  compute  $\chi(S)$ —the minimum number of colors needed to color vertices S
- Consider S. For any subset  $U \subseteq S$ , if there are no edges between vertices from U, we can color them all in one color, and use  $\chi(S \setminus U)$  to color the rest

- For a subset of vertices  $S \subseteq \{1, ..., n\}$  compute  $\chi(S)$ —the minimum number of colors needed to color vertices S
- Consider S. For any subset  $U \subseteq S$ , if there are no edges between vertices from U, we can color them all in one color, and use  $\chi(S \setminus U)$  to color the rest

$$\chi(S) = \min_{U \text{ without edges}} 1 + \chi(S \setminus U)$$

## **ORDER OF SUBPROBLEMS**

• Need to process all subsets  $S \subseteq \{1, ..., n\}$  in order that guarantees that when computing the value of  $\chi(S)$ , the values of  $\chi(S \setminus U)$  have already been computed

## **ORDER OF SUBPROBLEMS**

- Need to process all subsets  $S \subseteq \{1, ..., n\}$  in order that guarantees that when computing the value of  $\chi(S)$ , the values of  $\chi(S \setminus U)$  have already been computed
- For example, we can process subsets in order of increasing size

$$\chi(\emptyset) = 0$$

$$\chi(\emptyset) = 0$$

for s from 1 to n:

for all  $S \subseteq \{1, ..., n\}$  of size s:

$$\chi(\emptyset) = 0$$
 for s from 1 to  $n$ : for all  $S \subseteq \{1, \dots, n\}$  of size  $s$ : for all  $U \subseteq S$ ,  $U$  without edges 
$$\chi(S) \leftarrow \min\{\chi(S), \chi(S \setminus U) + 1\}$$

$$\chi(\emptyset) = 0$$
 for s from 1 to  $n$ : for all  $S \subseteq \{1, \ldots, n\}$  of size s: for all  $U \subseteq S$ ,  $U$  without edges 
$$\chi(S) \leftarrow \min\{\chi(S), \chi(S \setminus U) + 1\}$$
 return  $\chi(\{1, \ldots, n\})$ 

#### **RUNNING TIME**

```
\chi(\emptyset) = 0 FOR S FROM 1 TO n:  \text{FOR ALL } S \subseteq \{1, \dots, n\} \text{ of Size S:}   \text{FOR ALL } U \subseteq S, \ U \text{ without edges}   \chi(S) \leftarrow \min\{\chi(S), \chi(S \setminus U) + 1\}  RETURN \chi(\{1, \dots, n\})
```

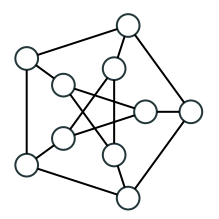
Randomized Algorithm for 3-Coloring

· Given a 3-colorable graph, find a 3-coloring

· Given a 3-colorable graph, find a 3-coloring

 This problem is NP-hard, we'll give an exponential-time algorithm

Forbid one random color at each vertex



Forbid one random color at each vertex

Solve 2-SAT in polynomial time

Forbid one random color at each vertex

Solve 2-SAT in polynomial time

• Repeat the algorithm  $(3/2)^n$  times

Approximate Algorithm for

3-Coloring

## APPROXIMATE COLORING

Given a 3-colorable graph, finding a 3-coloring is NP-hard

## APPROXIMATE COLORING

Given a 3-colorable graph, finding a 3-coloring is NP-hard

 Given a 3-colorable graph, finding an n-coloring is trivial

#### APPROXIMATE COLORING

- Given a 3-colorable graph, finding a 3-coloring is NP-hard
- Given a 3-colorable graph, finding an n-coloring is trivial
- We'll see how to find an  $O(\sqrt{n})$ -coloring in polynomial time

# GRAPHS OF BOUNDED DEGREE

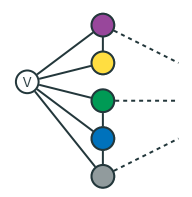
# **Greedy Coloring**

A graph G where each vertex has degree  $\leq \Delta$  can be colored with  $\Delta + 1$  colors.

#### **GRAPHS OF BOUNDED DEGREE**

## **Greedy Coloring**

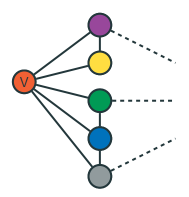
A graph G where each vertex has degree  $\leq \Delta$  can be colored with  $\Delta + 1$  colors.



#### **GRAPHS OF BOUNDED DEGREE**

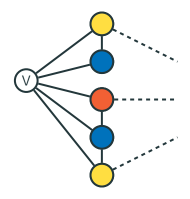
# **Greedy Coloring**

A graph G where each vertex has degree  $\leq \Delta$  can be colored with  $\Delta + 1$  colors.

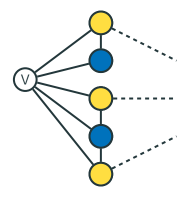


While there is vertex  $v \in G$  of degree  $\geq \sqrt{n}$ :

While there is vertex  $v \in G$  of degree  $\geq \sqrt{n}$ :



While there is vertex  $v \in G$  of degree  $\geq \sqrt{n}$ :



While there is vertex  $v \in G$  of degree  $\geq \sqrt{n}$ : Color the neighbors of v in 2 new colors, remove them from the graph

While there is vertex  $v \in G$  of degree  $\geq \sqrt{n}$ : Color the neighbors of v in 2 new colors, remove them from the graph All remaining vertices have degree  $< \sqrt{n}$ . Color the rest of the graph using  $\sqrt{n}$  new colors

# ANALYSIS