The 4-Color Theorem: History and Implications

Can Computers Prove Theorems?

K. Prahlad Narasimhan

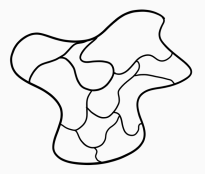
January 12, 2021

National Institute of Science Education and Research, HBNI, Bhubaneswar

A History Introduction The Origin Story

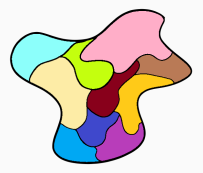
Planar Graphs Maps to Graphs Properties Key Ideas Unavoidable Sets Reducible Configuration Four Colors Suffice An End in Sight? Aftermath

A History





Goal: Color its states so that no two neighboring states get the same color.



An obvious solution - color all the states with different colors.

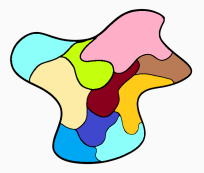


Can we do better?

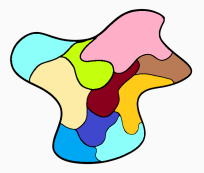


Can we do better? Yes!





Can we do better?



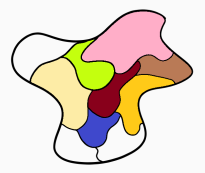
Can we do better? Yes!



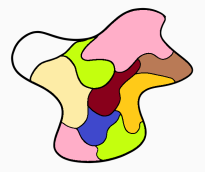
Consider the state with the most number of neighbors.



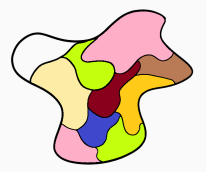
Color all of its neighbors with unique colors.



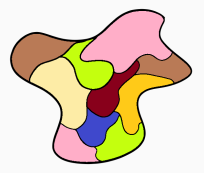
Two of the five neighbors of the dark-blue state are uncolored.



Use two of the unused colors to color them!



The light-yellow state has one uncolored neighbor...



Use one of the unused colors to color it!

• Let d(s) be the number of a neighbors a state s has.

- Let d(s) be the number of a neighbors a state s has.
- Let $\Delta(M) = \max_{s \in M} d(s)$.

- Let d(s) be the number of a neighbors a state s has.
- Let $\Delta(M) = \max_{s \in M} d(s)$.
- Then, we can color the map with $\Delta(M)$ + 1-many colors.

- Let d(s) be the number of a neighbors a state s has.
- Let $\Delta(M) = \max_{s \in M} d(s)$.
- Then, we can color the map with $\Delta(M)$ + 1-many colors.
- Can we do better?

• In 1852 Francis Guthrie postulated that **four colors** are sufficient to color any map.

- In 1852 Francis Guthrie postulated that **four colors** are sufficient to color any map.
- His brother, Frederick Guthrie, posed this question to Augustus De Morgan in late 1852.

Once Upon a Time...

- In 1852 Francis Guthrie postulated that four colors are sufficient to color any map.
- His brother, Frederick Guthrie, posed this question to Augustus De Morgan in late 1852.
- De Morgan shared the problem to William Hamilton.

The problem is posed a versent of mine asked me to day to give him a reason ber a back which I did not know was a fact - and Do hat yet. He rays that if a figure to any how Devide and the compartments defferente Coloured to that figures with any partion of common boundary time are differently aloured - four colours may be wanted lat not more _ the following to his case in which four are wanted B Cote and namer Coloron Query cannot a necepits for five a more ac insented Part of Augustus De Morgan's letter to Sir William Rowan Hamiltar

The 4-Color Conjecture

Four colors sufficient to color any map.

The 4-Color Conjecture

Four colors sufficient to color any map.

• In 1878, Arthur Cayley revived the search for the proof of this conjecture.

The 4-Color Conjecture

Four colors sufficient to color any map.

- In 1878, Arthur Cayley revived the search for the proof of this conjecture.
- His student Arthur Kempe published a proof of the conjecture in *Nature* the following year.

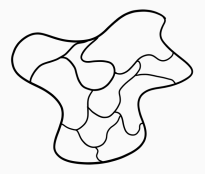
• In 1890 Percy Heawood proved that Kempe's proof was incorrect.

- In 1890 Percy Heawood proved that Kempe's proof was incorrect.
- He salvaged enough of it and proved that **five colors** are sufficient to color any map.

- In 1890 Percy Heawood proved that Kempe's proof was incorrect.
- He salvaged enough of it and proved that **five colors** are sufficient to color any map.
- We will prove that six colors suffice for any map coloring and sketch the proof of Heawood's five-color theorem.

Questions?

Planar Graphs





















Graphs which can be constructed from maps are called *planar*.



Graphs which can be constructed from maps are called *planar*.



Equivalently, graphs were the vertices are drawn on the plane and the edges do not cross are planar.



Equivalently, graphs were the vertices are drawn on the plane and the edges do not cross are planar.*



Equivalently, graphs were the vertices are drawn on the plane and the edges do not cross are planar.





Equivalently, graphs were there is a drawing of the vertices and the edges such that they do not cross are planar.



Equivalently, graphs were there is a drawing of the vertices and the edges such that they do not cross are planar.



Not all graphs are planar!





Planar graphs satisfy Euler's Formula.

A Useful Corrolary

Let G be a planar graph. Then, $|E(G)| \leq 3|V(G)| - 6$.

A Useful Corrolary

Let G be a planar graph. Then, $|E(G)| \leq 3|V(G)| - 6$.





A Useful Corrolary

Let G be a planar graph. Then, $|E(G)| \leq 3|V(G)| - 6$.





 $|V(G_1)| = 10$ and $|E(G_1)| = 19$;

A Useful Corrolary

Let G be a planar graph. Then, $|E(G)| \leq 3|V(G)| - 6$.



 $|V(G_1)| = 10$ and $|E(G_1)| = 19$; $|V(G_2)| = 4$ and $|E(G_2)| = 6$.



Let d(v) be the number of vertices adjacent to $v \in V(G)$.



Let d(v) be the number of vertices adjacent to $v \in V(G)$. Here, d(v) = 6.





Let
$$\bar{\Delta}(G) = \frac{\sum_{v \in V(G)} d(v)}{|V(G)|}$$
, the average degree of the graph.





Let $\bar{\Delta}(G) = \frac{\sum_{v \in V(G)} d(v)}{|V(G)|}$, the average degree of the graph. Here, $\bar{\Delta}(G_1) = \frac{2 \times 19}{10}$ and $\bar{\Delta}(G_2) = \frac{2 \times 6}{4}$.

Observation

Let G be a graph. Then, $2|E(G)| = \sum_{v \in V(G)} d(v)$. Therefore,

$$\bar{\Delta}(G) = \frac{2|E(G)|}{|V(G)|}$$

Let G be a planar graph. Then there exists $v \in V(G)$ such that $d(v) \leq 5$.

Let G be a planar graph. Then there exists $v \in V(G)$ such that $d(v) \leq 5$.

$$\bar{\Delta}(G) = \frac{2|E(G)|}{|V(G)|}$$

Let G be a planar graph. Then there exists $v \in V(G)$ such that $d(v) \leq 5$.

$$\bar{\Delta}(G) = \frac{2|E(G)|}{|V(G)|} \le \frac{6|V(G)| - 12}{|V(G)|}$$

Let G be a planar graph. Then there exists $v \in V(G)$ such that $d(v) \leq 5$.

$$\bar{\Delta}(G) = \frac{2|E(G)|}{|V(G)|} \le \frac{6|V(G)| - 12}{|V(G)|} < 6$$

Let G be a planar graph. Then there exists $v \in V(G)$ such that $d(v) \leq 5$.

Proof:

$$\bar{\Delta}(G) = \frac{2|E(G)|}{|V(G)|} \le \frac{6|V(G)| - 12}{|V(G)|} < 6$$

Since the average degree is strictly less than 6, there exists a vertex v with $d(v) \le 5$.

Six Colors Suffice

Any map can be colored with at most six colors.

Six Colors Suffice

Any map can be colored with at most six colors.

Proof: Let G be the "corresponding" graph. We prove this by induction on |V(G)|.

• Assume, for all G' with |V(G')| = k, our proposition is true.

Six Colors Suffice

Any map can be colored with at most six colors.

- Assume, for all G' with |V(G')| = k, our proposition is true.
- Consider a planar graph G with |V(G)| = k + 1.

Six Colors Suffice

Any map can be colored with at most six colors.

- Assume, for all G' with |V(G')| = k, our proposition is true.
- Consider a planar graph G with |V(G)| = k + 1.
- Remove the vertex v with degree at most five and call the resulting graph G'.

Six Colors Suffice

Any map can be colored with at most six colors.

- Assume, for all G' with |V(G')| = k, our proposition is true.
- Consider a planar graph G with |V(G)| = k + 1.
- Remove the vertex v with degree at most five and call the resulting graph G'.
- G' can be colored with six colors;

Six Colors Suffice

Any map can be colored with at most six colors.

- Assume, for all G' with |V(G')| = k, our proposition is true.
- Consider a planar graph G with |V(G)| = k + 1.
- Remove the vertex v with degree at most five and call the resulting graph G'.
- \cdot G' can be colored with six colors; hence, G with six colors.

Questions?

Key Ideas

Let G be a planar graph. Then there exists $v \in V(G)$ such that $d(v) \leq 5$.

Let G be a planar graph. Then there exists $v \in V(G)$ such that $d(v) \leq 5$.

A State of Small Degree

Let *M* be a map. Then there exists a state s such that $d(s) \leq 5$.

Let *M* be a map. Then there exists a state s such that $d(s) \leq 5$.

Let *M* be a map. Then there exists a state s such that $d(s) \leq 5$.

• Thus, every map must contain at least one of a "monogon", "digon", "triangle", "square", or "pentagon".

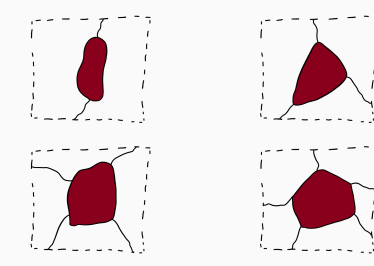
Let *M* be a map. Then there exists a state s such that $d(s) \leq 5$.

- Thus, every map must contain at least one of a "monogon", "digon", "triangle", "square", or "pentagon".
- This set is called an *unavoidable set*.

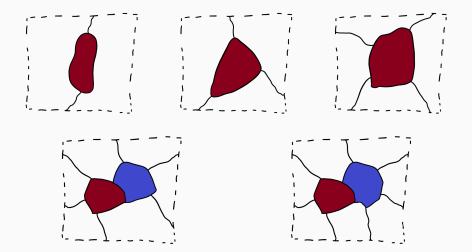
Let *M* be a map. Then there exists a state s such that $d(s) \leq 5$.

- Thus, every map must contain at least one of a "monogon", "digon", "triangle", "square", or "pentagon".
- This set is called an *unavoidable set*.
- We care about them since we will encounter them in every map!

Kempe's Unavoidable Set



Paul Wernicke's Unavoidable Set



• In 1920, Philip Franklin produced an unavoidable set with nine configurations.

- In 1920, Philip Franklin produced an unavoidable set with nine configurations.
- In 1940, Henri Lebesgue constructed several interesting unavoidable sets.

- In 1920, Philip Franklin produced an unavoidable set with nine configurations.
- In 1940, Henri Lebesgue constructed several interesting unavoidable sets.
- By the 1960s, unavoidable sets with thousands of configurations were produced.

• Assume that the four-color theorem is false.

- Assume that the four-color theorem is false.
- There exists a map which requires at least five colors to color.

- Assume that the four-color theorem is false.
- There exists a map which requires at least five colors to color.
- Such a map with the least number of states (say *k*) is called a *minimal criminal* of the problem.

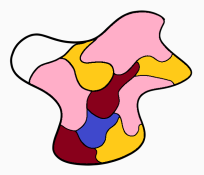
- Assume that the four-color theorem is false.
- There exists a map which requires at least five colors to color.
- Such a map with the least number of states (say *k*) is called a *minimal criminal* of the problem.
- Every map with at most *k* 1-many vertices is four-colorable!



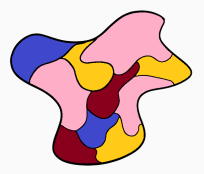
Can a monogon appear in a minimal criminal?



Can a monogon appear in a minimal criminal? No!



Can a digon appear in a minimal criminal?



Can a digon appear in a minimal criminal? No!



Can a triangle appear in a minimal criminal?



Can a triangle appear in a minimal criminal? No!

• Monogons, digons, and triangles cannot appear in a minimal criminal.

- Monogons, digons, and triangles cannot appear in a minimal criminal.
- Kempe also proved that squares cannot appear in a minimal criminal.

- Monogons, digons, and triangles cannot appear in a minimal criminal.
- Kempe also proved that squares cannot appear in a minimal criminal.
- Such a state (or arrangement of states) is called a *reducible configuration*.

- Monogons, digons, and triangles cannot appear in a minimal criminal.
- Kempe also proved that squares cannot appear in a minimal criminal.
- Such a state (or arrangement of states) is called a *reducible configuration*.
- Are there more reducible configurations?

- Monogons, digons, and triangles cannot appear in a minimal criminal.
- Kempe also proved that squares cannot appear in a minimal criminal.
- Such a state (or arrangement of states) is called a *reducible configuration*.
- Are there more reducible configurations? Yes!

• In 1913, David Brichoff developed a systematic method to construct reducible configurations.

- In 1913, David Brichoff developed a systematic method to construct reducible configurations.
- In 1920, Philip Franklin used his ideas to prove that all maps with at most 24 states is four-colorable.

- In 1913, David Brichoff developed a systematic method to construct reducible configurations.
- In 1920, Philip Franklin used his ideas to prove that all maps with at most 24 states is four-colorable.
- In 1938, he increased this to 35 states.

Merging Concepts

Unavoidable Set

A set of configurations is unavoidable if every map contains at least one configuration from this set.

Reducible Configuration

A configuration is called reducible if it cannot appear in a minimal criminal.

Unavoidable Set

A set of configurations is unavoidable if every map contains at least one configuration from this set.

Reducible Configuration

A configuration is called reducible if it cannot appear in a minimal criminal.

• What if we can construct an unavoidable set of reducible configurations?

Unavoidable Set

A set of configurations is unavoidable if every map contains at least one configuration from this set.

Reducible Configuration

A configuration is called reducible if it cannot appear in a minimal criminal.

- What if we can construct an unavoidable set of reducible configurations?
- Then every map must contain a reducible configuration...

Unavoidable Set

A set of configurations is unavoidable if every map contains at least one configuration from this set.

Reducible Configuration

A configuration is called reducible if it cannot appear in a minimal criminal.

- What if we can construct an unavoidable set of reducible configurations?
- Then every map must contain a reducible configuration...
- Thus, the 4-Color Theorem will be proved!

Questions?

Four Colors Suffice

• A search for unavoidable set of reducible configurations was advocated by Heinrich Heesch in the late 1940s.

- A search for unavoidable set of reducible configurations was advocated by Heinrich Heesch in the late 1940s.
- His hunch was that these configurations would be small but the size of the set would be in the very large.

- A search for unavoidable set of reducible configurations was advocated by Heinrich Heesch in the late 1940s.
- His hunch was that these configurations would be small but the size of the set would be in the very large.
- Wolfgang Haken was an attendee of this lecture.

- A search for unavoidable set of reducible configurations was advocated by Heinrich Heesch in the late 1940s.
- His hunch was that these configurations would be small but the size of the set would be in the very large.
- Wolfgang Haken was an attendee of this lecture.
- Two decades and a wealth of experience later, he returned to this problem.

- A search for unavoidable set of reducible configurations was advocated by Heinrich Heesch in the late 1940s.
- His hunch was that these configurations would be small but the size of the set would be in the very large.
- Wolfgang Haken was an attendee of this lecture.
- Two decades and a wealth of experience later, he returned to this problem.
- He reached out to Heesch and invited him to Illinois.

• Heesch had discovered thousands of reducible configurations.

- Heesch had discovered thousands of reducible configurations.
- With the help of Karl Dürre and a CDC 1604A, he started checking large configurations for reducibility.

- Heesch had discovered thousands of reducible configurations.
- With the help of Karl Dürre and a CDC 1604A, he started checking large configurations for reducibility.
- Worked on a CDC 6600 with Yoshio Shimamoto the following two years.

- Heesch had discovered thousands of reducible configurations.
- With the help of Karl Dürre and a CDC 1604A, he started checking large configurations for reducibility.
- Worked on a CDC 6600 with Yoshio Shimamoto the following two years.
- In late 1971, Shimamoto proved that if a particular configuration were reducible, then the four-color problem was solved!

• Karl's program showed that the configuration was not reducible, halting progress again.

- Karl's program showed that the configuration was not reducible, halting progress again.
- Haken put the problem away for a few years since he was not an expert on computers.

- Karl's program showed that the configuration was not reducible, halting progress again.
- Haken put the problem away for a few years since he was not an expert on computers.
- Kenneth Appel, was an attendee in this lecture.

- Karl's program showed that the configuration was not reducible, halting progress again.
- Haken put the problem away for a few years since he was not an expert on computers.
- Kenneth Appel, was an attendee in this lecture.

A Quote

I don't know of anything involving computers that can't be done; some things just take longer than others. Why don't we take a shot at it? • Appel and Haken were able to prove that there exists an unavoidable set which uses only "good" configurations in 1974.

- Appel and Haken were able to prove that there exists an unavoidable set which uses only "good" configurations in 1974.
- To help with checking reducibility, they roped in John Koch, a graduate student.

- Appel and Haken were able to prove that there exists an unavoidable set which uses only "good" configurations in 1974.
- To help with checking reducibility, they roped in John Koch, a graduate student.
- By 1976, they had used 487 rules to construct the unavoidable set.

- Appel and Haken were able to prove that there exists an unavoidable set which uses only "good" configurations in 1974.
- To help with checking reducibility, they roped in John Koch, a graduate student.
- By 1976, they had used 487 rules to construct the unavoidable set.
- With the help of Haken's daughter Dorothea, they checked, by hand, the 2000 odd configurations for reducibility.

A Quote

Modulo careful checking, it appears that four colors suffice!

• After a month rewriting the pre-print, they announced their result on June 21, 1976.

- After a month rewriting the pre-print, they announced their result on June 21, 1976.
- A long, arduous peer-review process later...

- After a month rewriting the pre-print, they announced their result on June 21, 1976.
- A long, arduous peer-review process later...
- The final version of the paper was published in December, 1977.

EVERY PLANAR MAP IS FOUR COLORABLE PART I: DISCHARGING'

BY

K. APPEL AND W. HAKEN

1. Introduction

We begin by describing, in chronological order, the earlier results which led to the work of this paper. The proof of the Four Color Theorem requires the results of Sections 2 and 3 of this paper and the reducibility results of Part II. Sections 4 and 5 will be devoted to an attempt to explain the difficulties of the Four Color Problem and the unsual nature of the proof.

The first published attempt to prove the Four Color Theorem was made by A. B. Kempe [19] in 1879. Kempe proved that the problem can be restricted to the consideration of "nermal planar maps" in which all faces are simply connected polygons, precisely three of which meet at each node. For such maps, be derived from Euler's formula, the equation

$$(1.1) \quad 4p_2 + 3p_3 + 2p_4 + p_5 = \sum_{k=7}^{k_{max}} (k - 6)p_k + 12$$

where p_i is the number of polygons with precisely *i* neighbors and k_{max} is the largest value of *i* which occurs in the map. This equation immediately implies that every normal planar map contains polygons with fewer than six neighbors.

In order to prove the Four Color Theorem by induction on the number p of polygons in the may $(p = \sum_{p,k})$. Kerupe assumed that every normal planar map with $p \le r$ is four colorable and considered a normal planar map M_{11} , p_{12} , p_{23} , $p_$

and capation in the interactive. Haken also wishes to thank the Center for Advanced Study of the University of Illinois for support for the year 1974-73 and the National Science Foundation for support for half of the year 1971-72 and for summers 1971 through 1974. He also wishes to thank his inscher, Karl-Helmich Weise at the University of Kiel, for intreducing him to mathematics and in particular to the Four Color Problem.

Appel wishes to thank his teacher, Roger Lyndon, for teaching him how to think about mathematics.

EVERY PLANAR MAP IS FOUR COLORABLE PART II: REDUCIBILITY

- 83

K. APPEL, W. HAKEN, AND J. KOCH

1. Introduction

In Part I of this paper, a discharging procedure is defined which yields the unavoidability (in planar triangulations) of a set Ψ of configurations of ring size fourteen or less. In this part, Ψ is presented (as Table Ψ consisting of Figures 1-63) together with a discussion of the reducibility proofs of its members.

When the term reducible is used above it is used in the following formal sense. Every condustration in ψ has the property that is is not only C or Dreducible in the sense of [16], [27] (references are to the bibliography of Part), but also if it is attributively immerseling that a planar map (a, not necessarily "properly embedded") them that planar map cannot be a minimal free chromatic this paper.

Ferry configuration in Ψ of ring size dense or grater has been checked by comparing programs, which we can applied. The the minibility of control comparing programs, which we can applied to the second size of the hard been been been been applied to the second size of the second size of the hard been first to relaxe all of the configurations which has no been prolamed hard. F. Allies the main comparing into the relaxible the even-(minitantike configurations), since the size of the second size of the were read able to find relaxers. But, since in means also jar and indigenous dense that the size of the size of the second size of the size of the were read able to find relaxers. But, since in means also jar and indigenous of why which are grapheness. Size the noise at the bottom of graps $\Phi(0)$

Received July 23, 1976.

We should like the compared and the wave approximation to the Research Road of the Urbership of Illineis for supporting the comparing effect. We have methed treatmends have from the Compared Reviews Office (C.S.O.) at University of Illinois in using not early the BM 360-35 compared at Urbership and systems (S.S.G. For the accusation have and system) compared and Urbership and Systems (C.S.G. For the accusation have and system (S.G. For the accusation of the BM 373-352 and system) and the Article Accusation and systems programments (C.S. O. for the accusation have and ackus that, the considured and systems) requirements at C.S. O. for the accusation have and ackus Priner, and Andrew Argel for careful deaking of diagrams and wrifting the occurrence of configurations in the results of the observation providers.

In particular, we want to thank Michael Rolle, Charles Mills, and William Mills for pointing out copying errors in the earlier preprints of this paper.

² There is one major exception to our policy of reducing all required configurations of ring size greater than itsa. Early in our work we realized that Coeffiguration 16-14, which we could not reduce, world, if reducible, enable us to simplify our argument. We added Frank.

Received July 23, 1976.

¹The mathem with its organism their gatitude to the Research Board of the University of Billinsis for the generone allowance of comparer ratio for the work on the disk-through algorithm. They also with to thank the Comparer Services Organization of the University of Billinois and especially its systems consoling star Bill for considerable technical and assume. They further with to thank Armin and Dorothes Halken for their effective assistance in checking the definitions and diazzam in the memorizing.

• The response was, at best, muted.

- The response was, at best, muted.
- There were two groups: those who did not believe that the thousands of cases solved by the computer was error-free...

- The response was, at best, muted.
- There were two groups: those who did not believe that the thousands of cases solved by the computer was error-free...
- And those who were unconvinced that the 700 pages of hand calculations was error-free!

A Quote

...it seems that the computer-assisted work of Appel, Haken and Koch on the well-known Four-Color Problem may represent a watershed in the history of mathematics. Their work has been remarkably successful in forcing us to ask: What is a Proof Today?

Thomas Tymoczko's Paper

THE JOURNAL OF PHILOSOPHY

VOLUME LXXVI, NO. 2, FEBRUARY 1979

THE FOUR-COLOR PROBLEM AND ITS PHILOSOPHICAL SIGNIFICANCE *

HE old four-color problem was a problem of mathematics for over a century. Mathematicians appear to have solved it to their satisfaction, but their solution raises a problem for philosophy which we might call the new four-color problem. The old four-color problem was whether every map on the plane or sphere can be colored with no more than four colors in such a way that neighboring regions are never colored alike. This problem is so simple to state that even a child can understand it. Nevertheless, the four-color problem resisted attempts by mathematicians for more than one hundred years. From yery early on it was proved that five colors suffice to color a map, but no map was ever found that required more than four colors. In fact some mathematicians thought that four colors were not sufficient and were working on methods to produce a counterexample when Kenneth Appel and Wolfgang Haken, assisted by John Koch, published a proof that four colors suffice.† Their proof has been accepted by most mathematicians, and the old four-color problem has given way in mathematics to the new four-color theorem (4CT).

The purpose of these remarks is to raise the question of whether the 4GT is really a theorem. This investigation should be purely philosophical, since the mathematical question can be regarded as definitively solved. It is not my aim to interfere with the rights of

 I would like to thank Michael Albertson, Joan Hutchinson, and William Manh for reading a draft of this paper and for some helpful discussions on a number of points.

Hamper or provis. + "Every Finanz Map Is Four Colorable." Illisois Journel of Mathematics, xxx, 44 (September 1977): 423-407. Part I, on Discharging, is by Appel and Haken: part II, on Reducibility, was done in conjunction with Koch. Parenthetical page references to Appel, Haken, and Koch, will be to this article.

0022-562X/79/7602/0057802.60 0 1979 The Journal of Philosophy, Inc.

5

This context downloaded from 103.160.128.30 on Mon, 10 Jan 2022 09:46:43 UTC All use subject to https://sboat.jstor.org/terms

Thomas Tymoczko's Paper

THE JOURNAL OF PHILOSOPHY

VOLUME LXXVI, NO. 2, FEBRUARY 1979

THE FOUR-COLOR PROBLEM AND ITS PHILOSOPHICAL SIGNIFICANCE *

THE old four-color problem was a problem of mathematics for over a century. Mathematicians appear to have solved it to their satisfaction, but their solution raises a problem for philosophy which we might call the new four-color problem. The old four-color problem was whether every map on the plane or sphere can be colored with no more than four colors in such a way that neighboring regions are never colored alike. This problem is so simple to state that even a child can understand it. Nevertheless, the four-color problem resisted attempts by mathematicians for more than one hundred years. From yery early on it was proved that five colors suffice to color a map, but no map was ever found that required more than four colors. In fact some mathematicians thought that four colors were not sufficient and were working on methods to produce a counterexample when Kenneth Appel and Wolfgang Haken, assisted by John Koch, published a proof that four colors suffice.† Their proof has been accepted by most mathematicians, and the old four-color problem has given way in mathematics to the new four-color theorem (4CT).

The purpose of these remarks is to raise the question of whether the 4GT is really a theorem. This investigation should be purely philosophical, since the mathematical question can be regarded as definitively solved. It is not my aim to interfere with the rights of

 I would like to thank Michael Albertson, Joan Hotchinson, and William Manh for reading a draft of this paper and for some helpful discussions on a number of points.

Hamper to proves. + "Every Finanz Map Is Four Colorable," Illisois Journel of Mathematics, xxx, 84 (September 1977); 423-667. Part I, on Bindnarging, is by Appel and Haken; part II, on Reducibility, was done in conjunction with Koch. Paremthetical page references to Appel, Haken, and Koch, will be to this article.

0022-562X/79/7602/0057802.60 0 1979 The Journal of Philosophy, Inc.

.

This content downloaded from 103.160.128.30 on Mos, 10 Jan 2022 09:46:43 UTC All use subject to https://sbout.jstor.org/terms

What is a Proof? A valid proof must be

convincing and surveyable.

• No qualms about the construction of the unavoidable set.

- No qualms about the construction of the unavoidable set.
- Would mathematics become an empirical science?

- No qualms about the construction of the unavoidable set.
- Would mathematics become an empirical science?
- Can a proof be considered valid if it cannot be checked by hand?

Ted Swart

For the most part I regard computer-assisted proof as just an extension of pencil and paper. I don't think there's some great divide which says that OK, you're allowed to use pencil and paper but you're not allowed to use a computer because that changes the character of the proof. I don't see that myself. I find such an argument strange.

Ted Swart

For the most part I regard computer-assisted proof as just an extension of pencil and paper. I don't think there's some great divide which says that OK, you're allowed to use pencil and paper but you're not allowed to use a computer because that changes the character of the proof. I don't see that myself. I find such an argument strange.

Ted Swart

Human beings get tired, and their attention wanders, and they are all too prone to slips of various kinds... Computers do not get tired.

Ian Stewart

The answer appears as a kind of monstrous coincidence. Why is there an unavoidable set of reducible configurations? The best answer at the present time is: there just is. The proof: here it is, see for yourself. The mathematician's search for hidden structure, his pattern-binding urge, is frustrated.

Ian Stewart

The answer appears as a kind of monstrous coincidence. Why is there an unavoidable set of reducible configurations? The best answer at the present time is: there just is. The proof: here it is, see for yourself. The mathematician's search for hidden structure, his pattern-binding urge, is frustrated.

Daniel Cohen

... the real thrill of mathematics is to show that as a feat of pure reasoning it can be understood why four colors suffice. Admitting the computer shenanigans of Appel and Haken to the ranks of mathematics would only leave us intellectually unfulfilled.

Kenneth Appel

... there were people who said, "This is terrible mathematics, because mathematics should be clean and elegant", and I would agree. It would be nicer to have clean and elegant proofs. • In 1989, Haken and Appel corrected all errors and published their last word on the subject through a book.

- In 1989, Haken and Appel corrected all errors and published their last word on the subject through a book.
- In 1994, Robertson *et al.* published a proof of the theorem using a smaller unavoidable set using a a tenth of the rules. Their algorithm also ran much quicker.

- In 1989, Haken and Appel corrected all errors and published their last word on the subject through a book.
- In 1994, Robertson *et al.* published a proof of the theorem using a smaller unavoidable set using a a tenth of the rules. Their algorithm also ran much quicker.
- In 2004, Georges Gonthier used a "proof checker" to verify that the proof of the four-color theorem was valid!

• Why should proofs be elegant?

- Why should proofs be elegant?
- What differentiates arduous hand-written proofs and computer-aided proofs?

- Why should proofs be elegant?
- What differentiates arduous hand-written proofs and computer-aided proofs?
- Assume that "maps" are now three-dimensional. Can all such maps be colored using 4-colors?

- Why should proofs be elegant?
- What differentiates arduous hand-written proofs and computer-aided proofs?
- Assume that "maps" are now three-dimensional. Can all such maps be colored using 4-colors?
- What if maps are embedded in different spaces? A torus? Other surfaces with higher genus?

Please feel free to send me a mail¹ if you have any questions regarding this talk or just want to discuss the topic!

Thank you for your time!

Thanks to Chi-Ning for the opportunity!

¹The ID is kprahlad.narasimhan@niser.ac.in just in case the link is broken.