Announcements:

- · Today, course evals, quiz 4, Four-Color Theorem
- · Exam review: Wed., Plas review session next week
- · Final exam: Thurs 12/14, 8:00-11:00am, 132 Berier Hall

Start of class: course evals (ices. citl. illinois.edu) (optional, but appreciated; or do it on own time)

Quiz will start at 10:10!

Last time: gave kempe's "proof" of the 4-color theorem. But, there was a subtle flaw!

Recall:

Gi; = induced subgraph of GNV consisting of vertices of color i or j

Pij = Path from vi to v; in Gij (if it exists/makes sense)

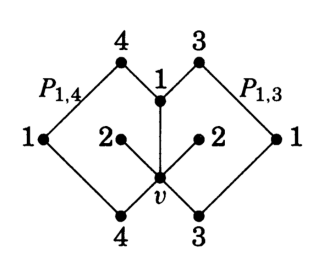
H = component of Gz, y containing Vz

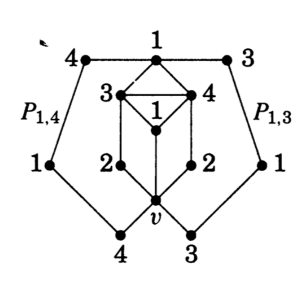
H'= component of 62,3 containing V5

kempe obtained a proper 4-coloring of G by

- · Swapping colors 2 0 4 on H
- · Swapping colors 2 0 3 on H'
- · Color v color 2

However, this doesn't work for the possibility on the right:





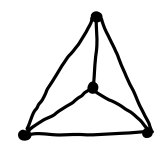
History of four-color theorem

1852: problem first stated (Francis Guthrie)

1878: Cayley announces problem to London Mathematical Society 1879: Kempe publishes "proof"

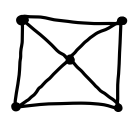
1890: Heawood finds error in Kempe's proof, provos 5-color thm.

Kempe gave us the following set of unavoidable configurations:



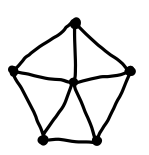
• 3

reducible



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reducible



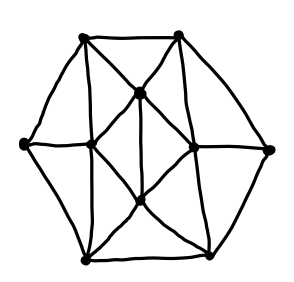
not obviously reducible

•5

Since we can't reduce •5, we replace it with many more configurations:

3 unavoidable set containing •3, •4,

and hundreds/thousands of configurations, e.g.



- 1910s 1960s: More configurations were found
- Theorem [Appel & Haken (with koch), 1976, @ UIUC!]: Every planar graph is 4-colorable.

Method of proof:

- · Found an unavoidable set of 1936 configurations
- · For each configuration, check that each proper 4-coloring the ring leads to a way to color the interior
- · Used 1200 hours of computer time to check all these cases
- Very controversial at first, but has come to be accepted 1981: Error found (Schmidt)
 - 1989: Appel L Haken published book with detailed explanation and fixing errors
 - 1996: Simplified proof using only 633 configurations
 - 2005: Gonthier and Werner formalized" a proof of the Four-Color Theorem using the Cog proof assistant