## THEOREM OF THE DAY

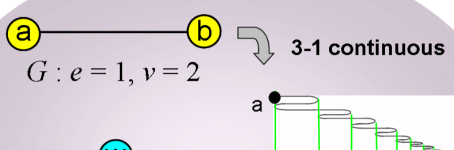


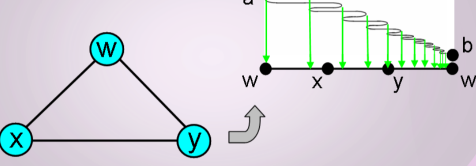
**Heath's Finitely Discontinuous Function Theorem** *Let G and H be graphs whose edge and vertex sets* have cardinality  $e_G$  and  $e_H$ , and  $v_G$  and  $v_H$ , respectively. There is a k-to-1 finitely discontinuous function from G onto H if and only if



 $e_G - v_G \le k(e_H - v_H),$ 

with equality being required to hold in the case k = 2.

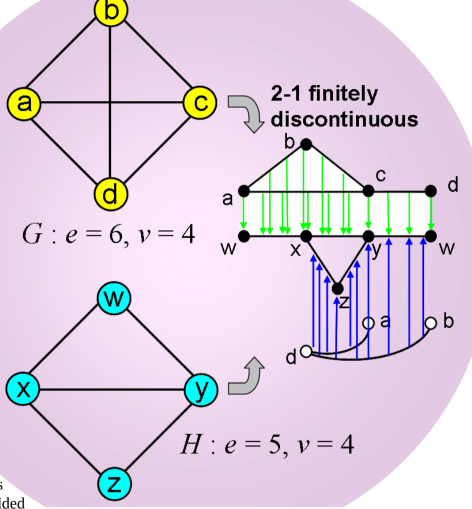




For the topologist, graph edges

For the opologist, 
$$H: e = 3, v = 3$$

with distinct endpoints are homeomorphic images of the interval [0,1] and loops are homeomorphic images of the circle. For the graphs G and H above left we get a strict inequality  $e_G - v_G = -1 < 0 = 2(e_H - v_H)$  so the theorem says it is impossible for H (i.e. the space of all points in all edges of H) to be the image of a finitely discontinuous function with every point the image of exactly k = 2 points of G. But for k = 3 a continuous function is possible: the line wxyw represents H by identifying the points w; the line ab is repeatedly folded



back on itself, the lengths of the folds tending to zero (a device affectionately termed a 'wiggle' by the mathematician Anthony Hilton). For the graphs G and H above right, the equality condition of the theorem is met so that k=2 is possible. This is achieved in the drawing using three discontinuities (represented by unfilled vertices  $\mathbf{O}$ ).

This surprising graph-theoretic answer to a subtle topological question, reminiscent of Kuratowski's Theorem, is due to Jo Heath, 1988. In the case where G is a single edge it generalises 1930s results of Orville G. Harrold and George Earl Schweigert.

Web link: arxiv.org/abs/math/9810129

Further reading: The Foundations of Analysis: a Straightforward Introduction. Book 2 Topological Ideas by K.G. Binmore, CUP, 1981.





