

Ample research that small biases can have big consequences, e.g.



Research Policy

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

Short communication

The big consequences of small biases: A simulation of peer review

Theodore Eugene Day  

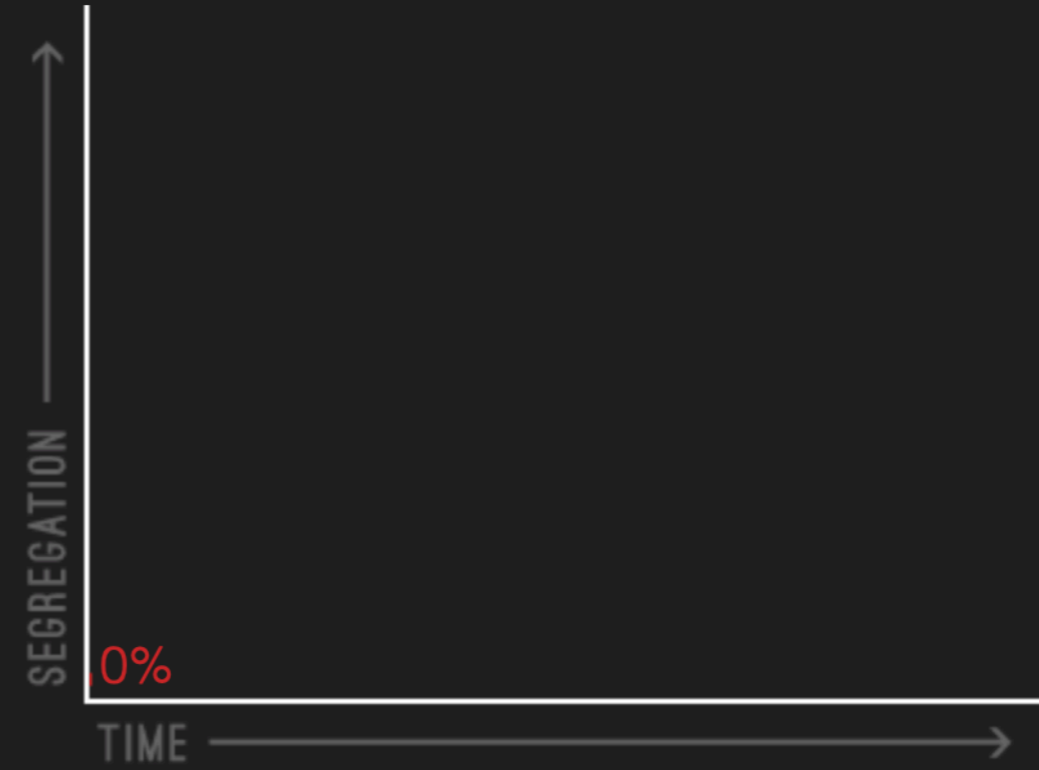
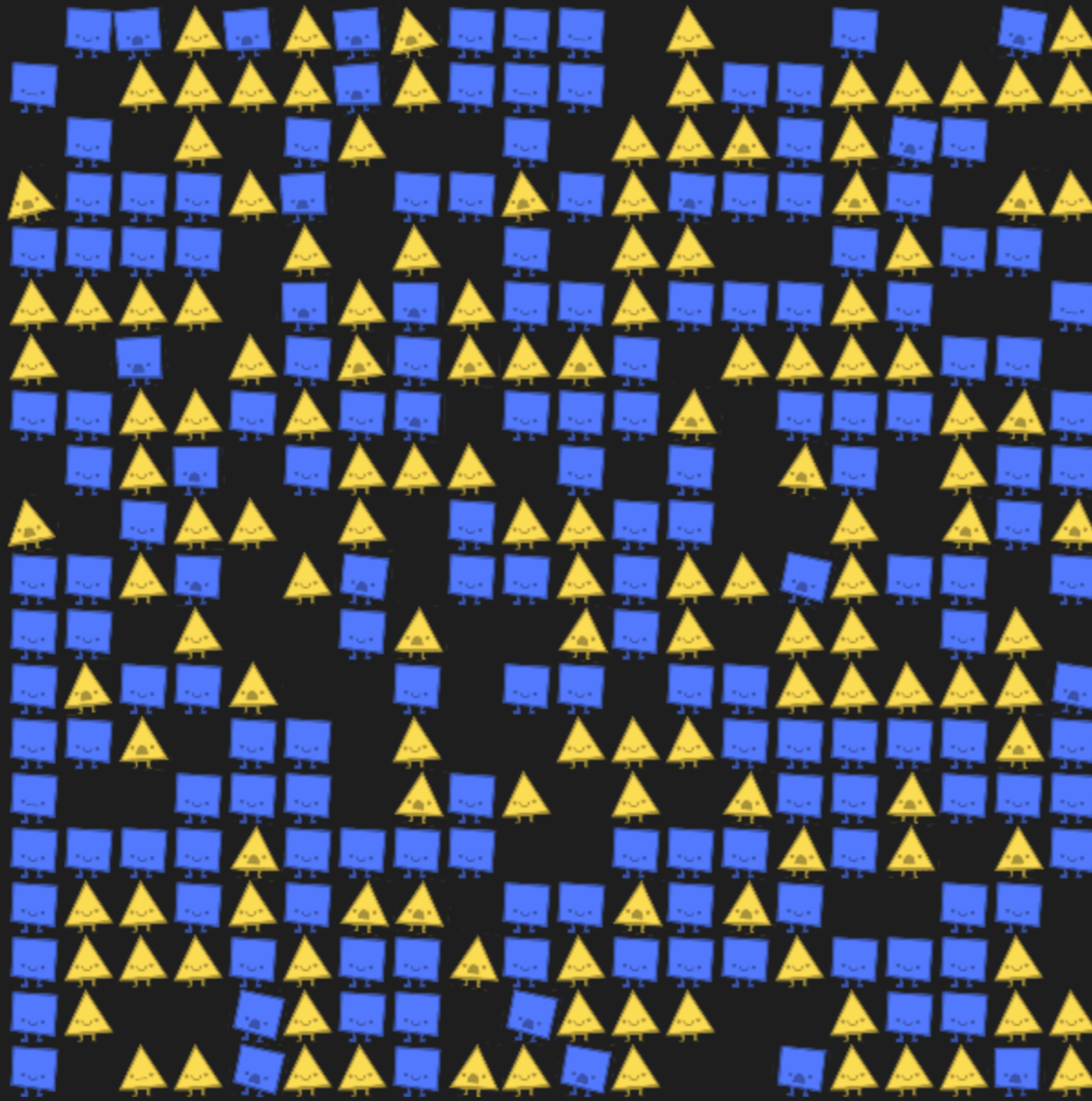
The Children's Hospital of Philadelphia, Office of Safety and Medical Operations, 3401 Civic Center Blvd, Philadelphia, PA 19104, USA

Featured in Science, February 2015 by Viviane Callier

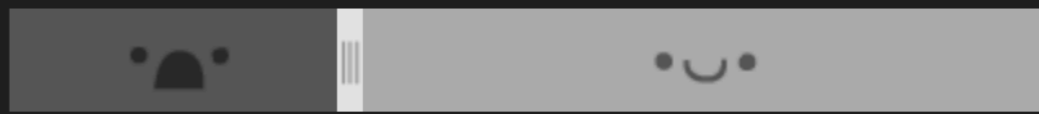
<https://ncase.me/polygons> by Vi Hart and Nicky Case has a playful example (animated) with triangles and squares,  , who will move if *“less than 33% of my neighbors are like me”*.

Have a look, it is tunable and features a few illustrative alternatives.

<https://ncase.me/polygons>



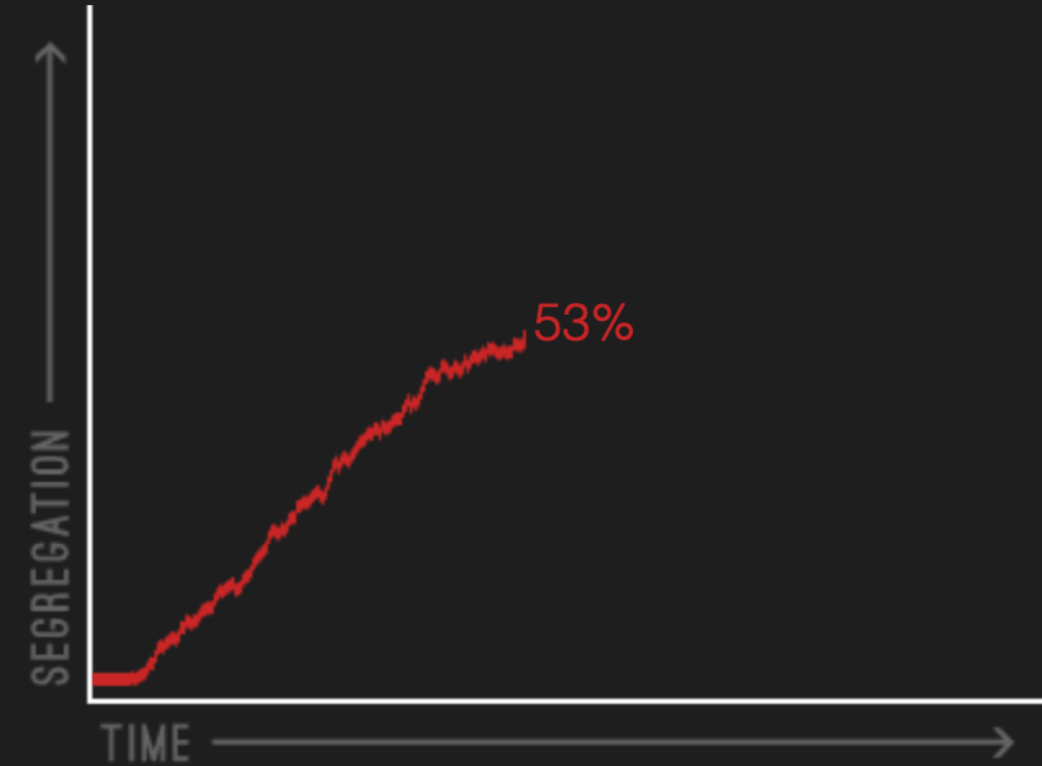
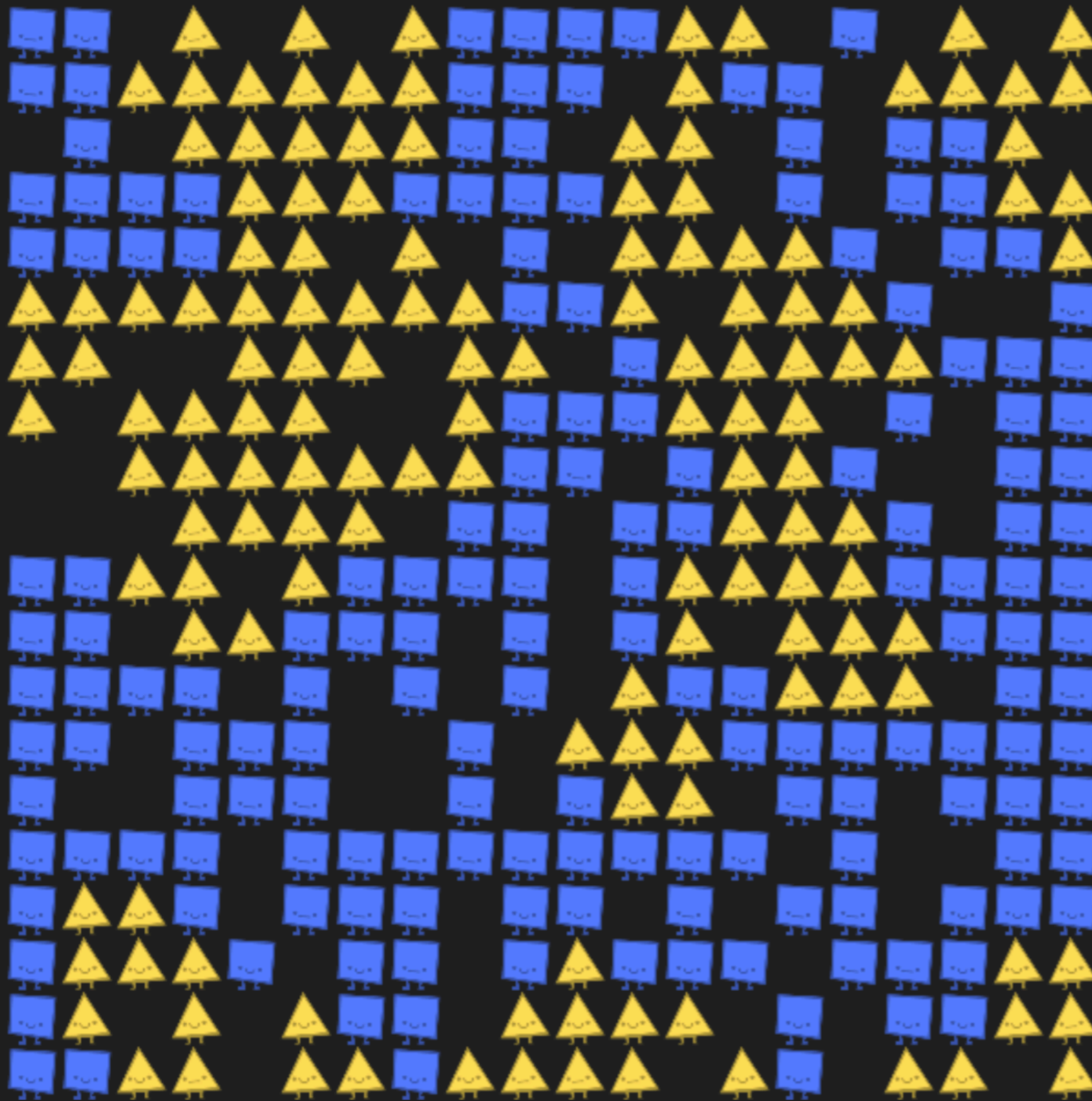
i'll move if less than 33% of my neighbors are like me



 START MOVIN'

 NEW BOARD

<https://ncase.me/polygons>



i'll move if less than 33% of my neighbors are like me



 START MOVIN'

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See also: <https://www.americanscientist.org/article/the-math-of-segregation>