

Math 280: Graph Theory  
Instructor: David Zureick-Brown (“DZB”)  
GODY’s! (Graph Of The Day)

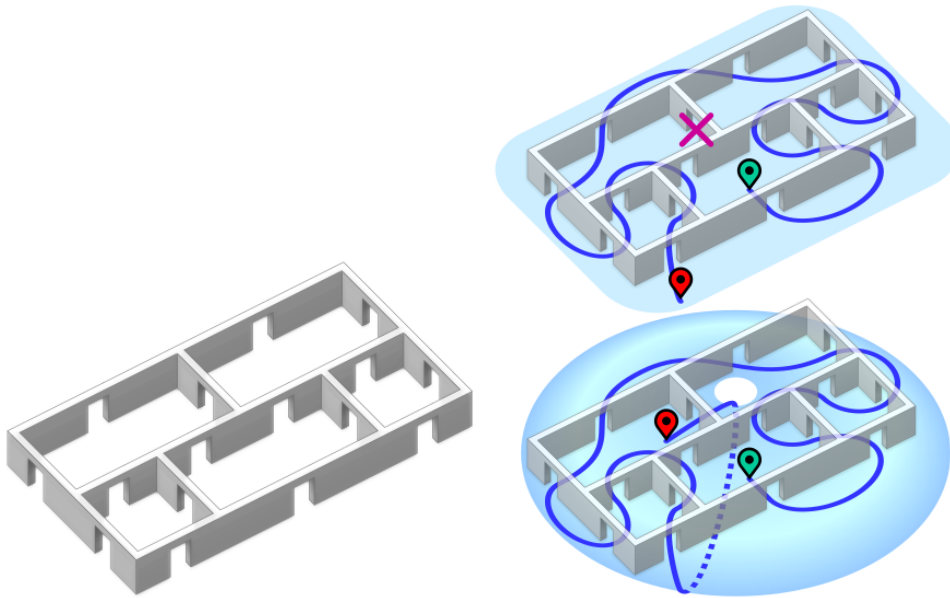
Last updated: September 30, 2024

## Contents

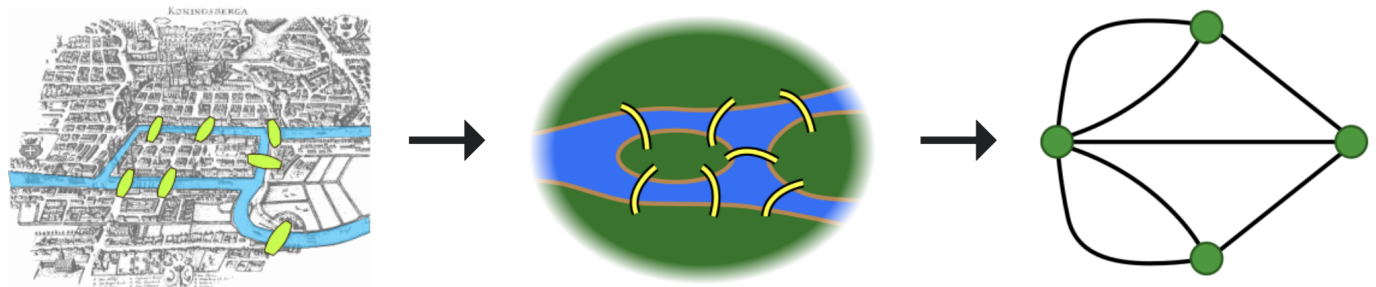
<b>1</b>	<b>Puzzle DZB couldn’t solve in middle school</b>	<b>2</b>
<b>2</b>	<b>Games</b>	<b>4</b>
<b>3</b>	<b>Petersen graph</b>	<b>6</b>
<b>4</b>	<b>Common graphs.</b>	<b>8</b>
<b>5</b>	<b>Three utilities problem</b>	<b>10</b>
<b>6</b>	<b>Social network graphs</b>	<b>12</b>
<b>7</b>	<b>Goodwill Hunting</b>	<b>19</b>
<b>8</b>	<b>Family tree. Math Geneology. Decision tree. Brackets.</b>	<b>21</b>
<b>9</b>	<b>Every noise at once</b>	<b>30</b>

# 1 Puzzle DZB couldn't solve in middle school

[https://en.wikipedia.org/wiki/Five-room\\_puzzle](https://en.wikipedia.org/wiki/Five-room_puzzle)



[https://www.archimedes-lab.org/How\\_to\\_Solve/5\\_rooms.html](https://www.archimedes-lab.org/How_to_Solve/5_rooms.html)

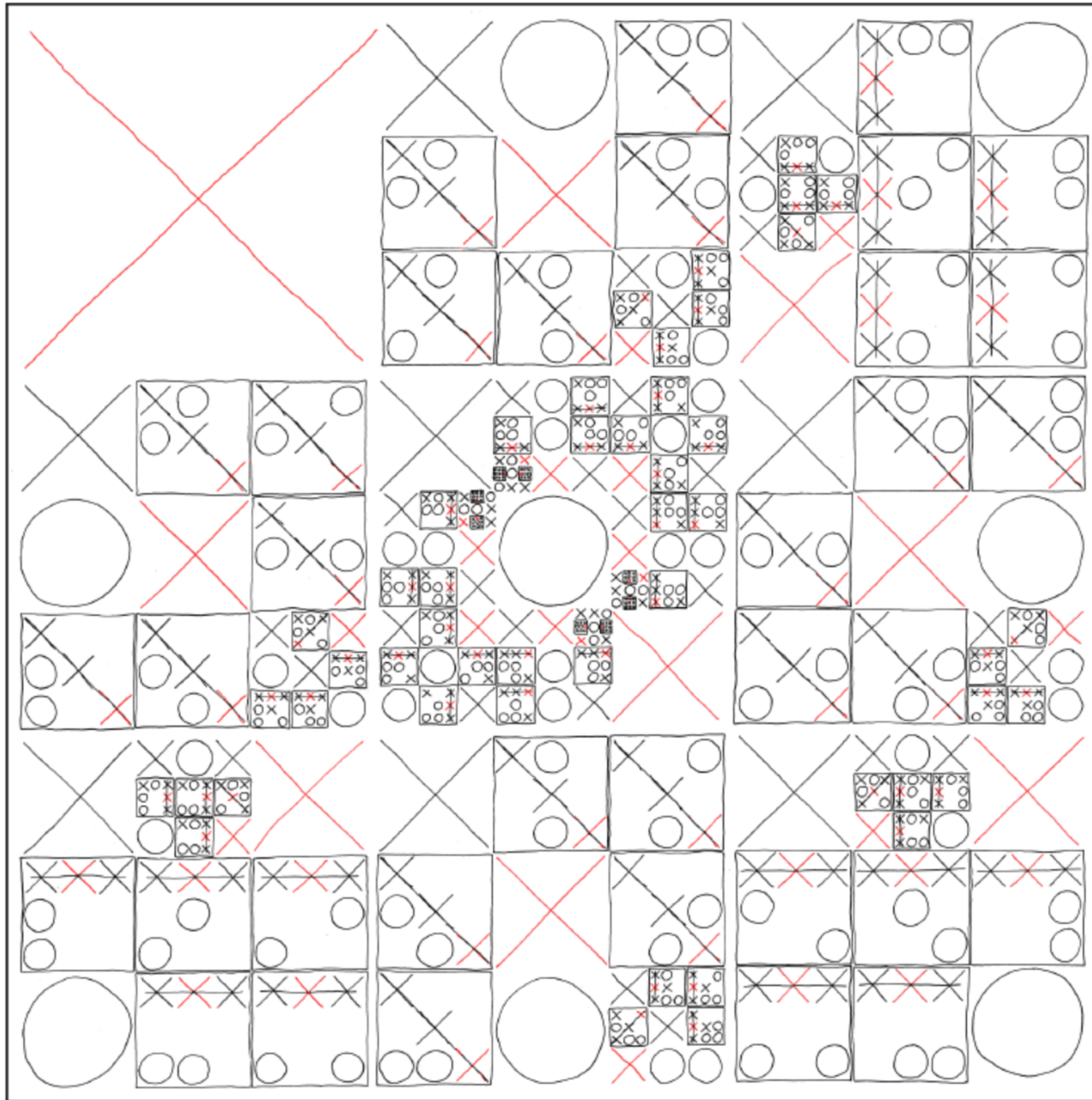


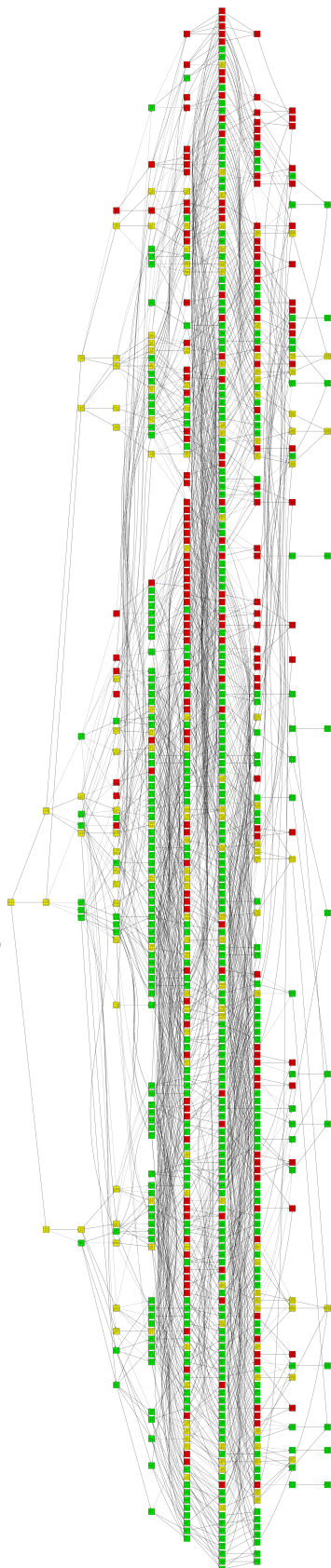
[https://en.wikipedia.org/wiki/Seven\\_Bridges\\_of\\_K%C3%B6nigsberg](https://en.wikipedia.org/wiki/Seven_Bridges_of_K%C3%B6nigsberg)



## 2 Games

<https://xkcd.com/832/>

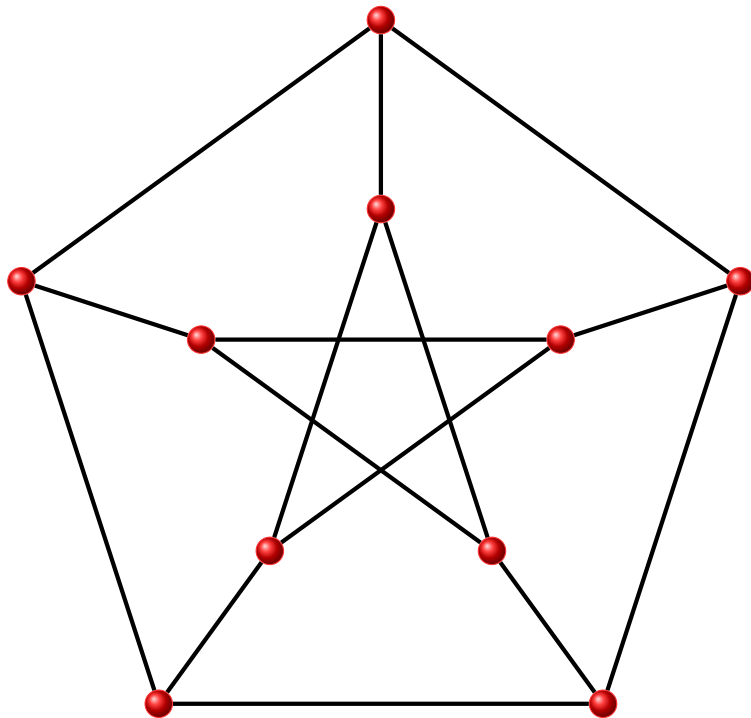




<https://gfredericks.com/blog/76>

### 3 Petersen graph

“The Petersen graph is undoubtably the most important graph in graph theory. It’s going to be my next tattoo, in fact.” - [Bill Kay](#), Pacific Northwest National Laboratory

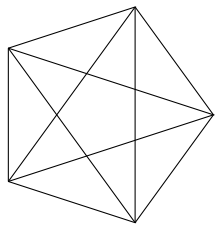


[https://en.wikipedia.org/wiki/Petersen\\_graph](https://en.wikipedia.org/wiki/Petersen_graph)

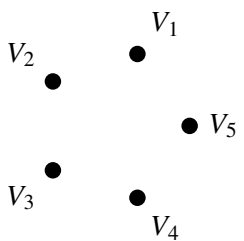


## 4 Common graphs.

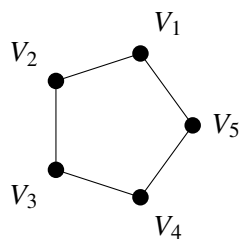
$K_n$  complete graph.



$E_n$  empty graph.



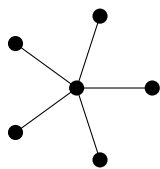
$C_n$  cycle graph.



$P_n$  path graph.



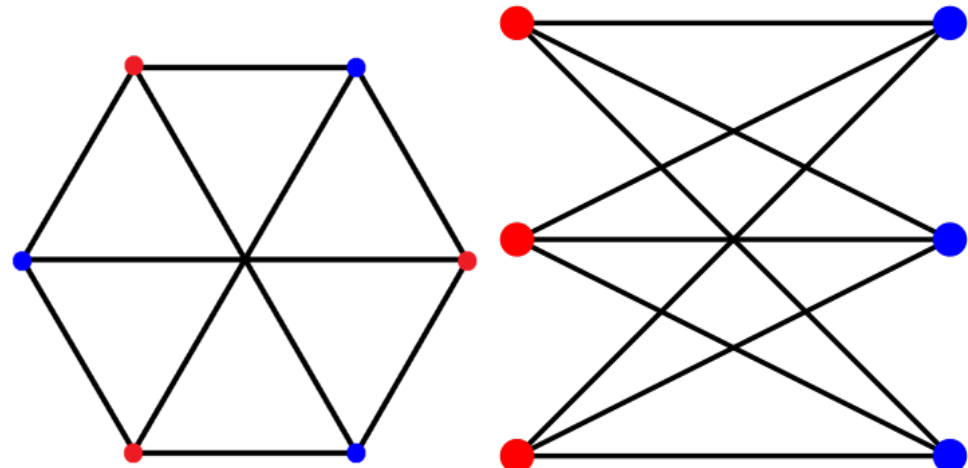
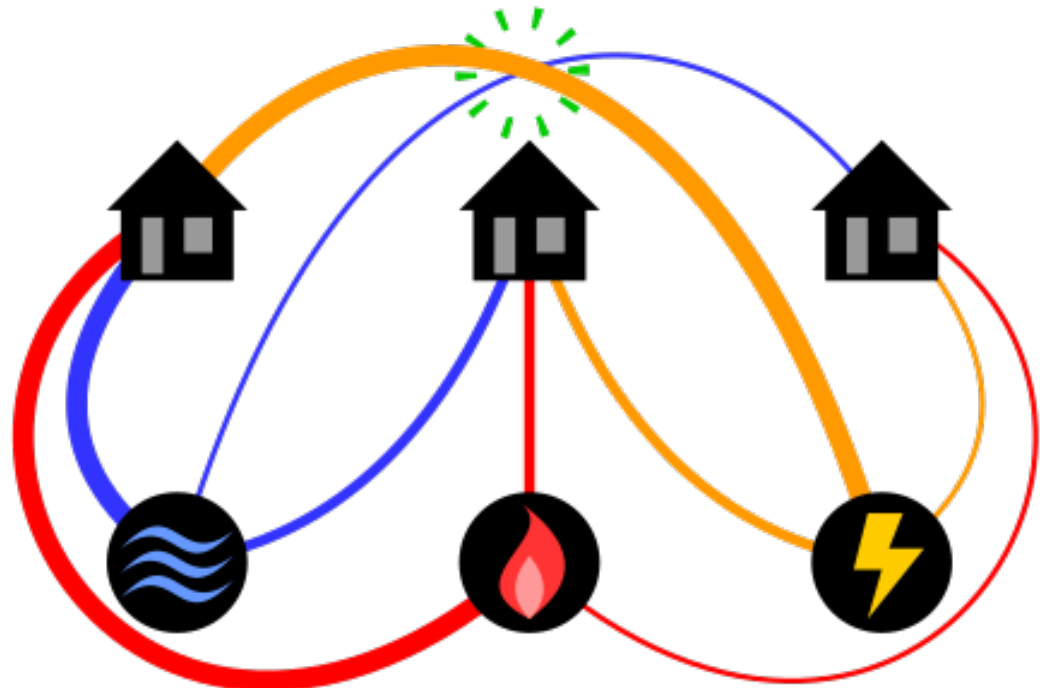
$S_n$  star graph.





## 5 Three utilities problem

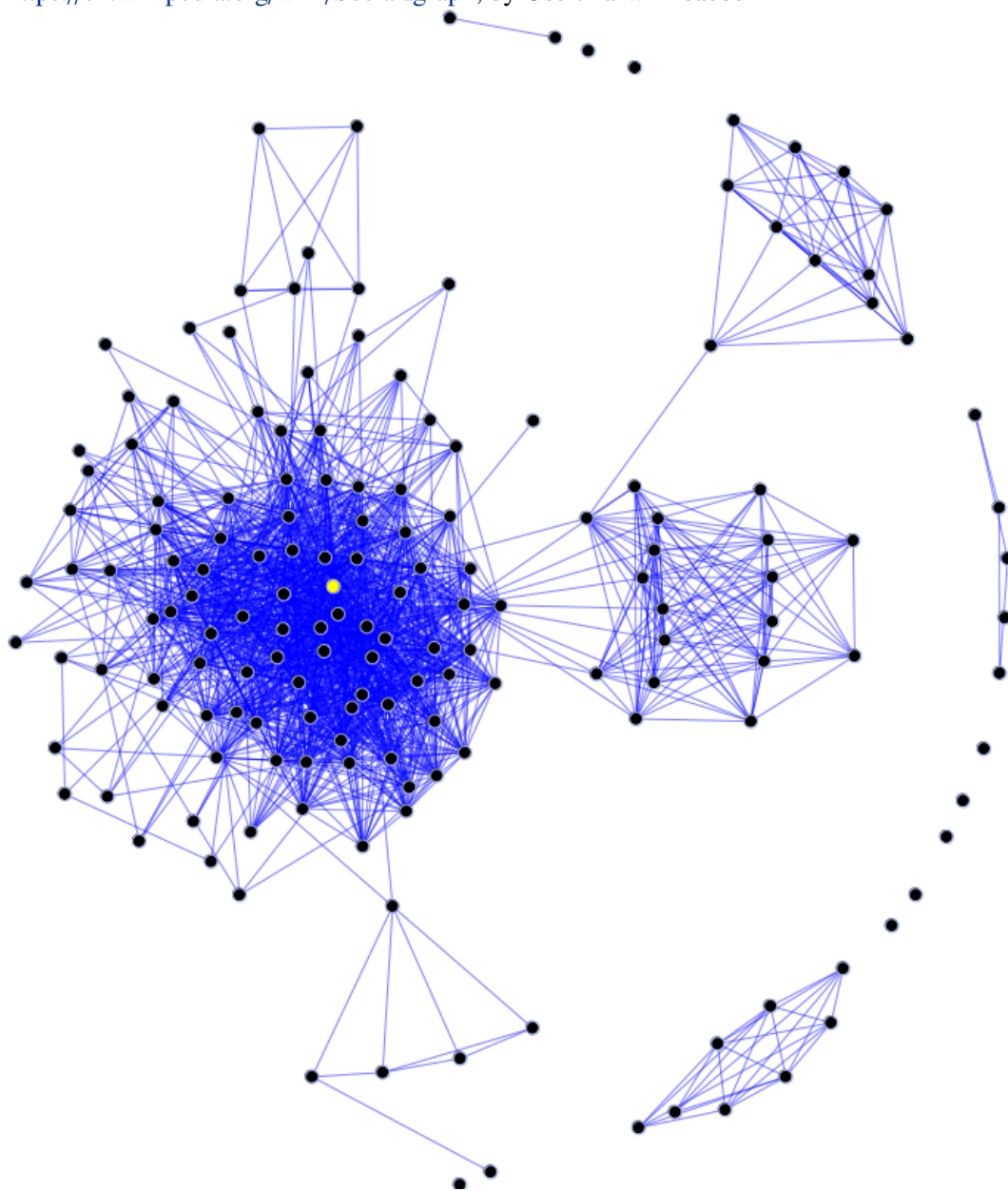
[https://en.wikipedia.org/wiki/Three\\_utilities\\_problem](https://en.wikipedia.org/wiki/Three_utilities_problem)





## 6 Social network graphs

[https://en.wikipedia.org/wiki/Social\\_graph](https://en.wikipedia.org/wiki/Social_graph), by User:DarwinPeacock

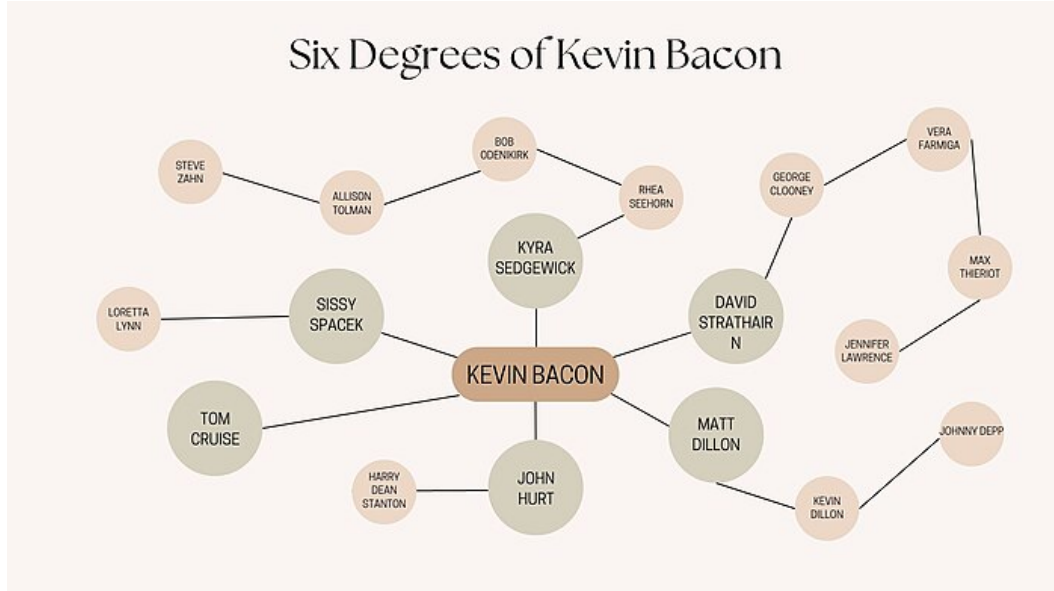




Facebook reports that the graph has diameter 41

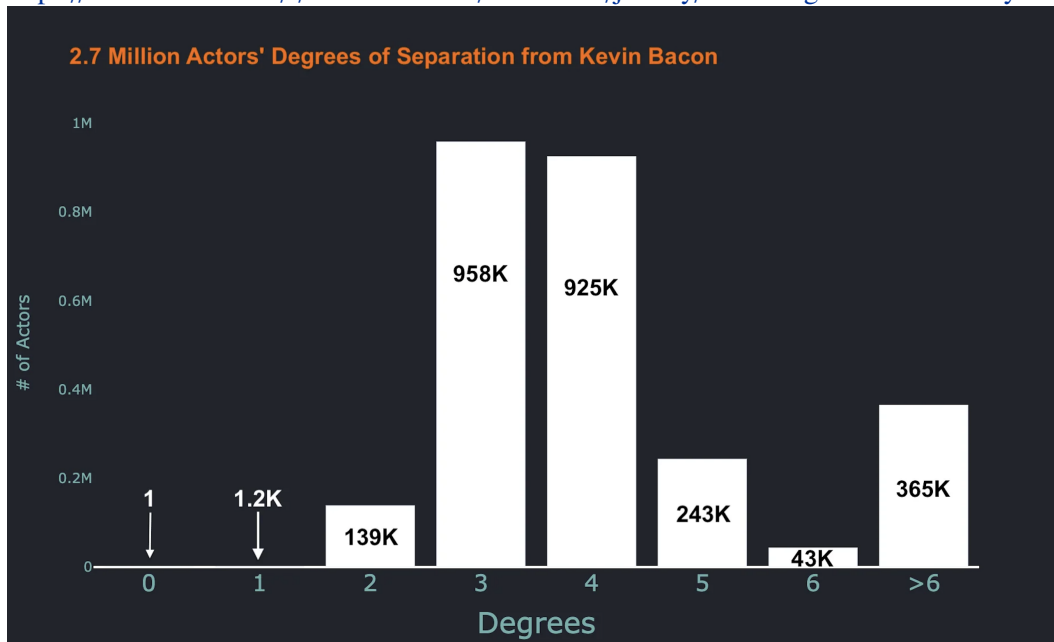
<https://pages.di.unipi.it/marino/diameter.pdf>

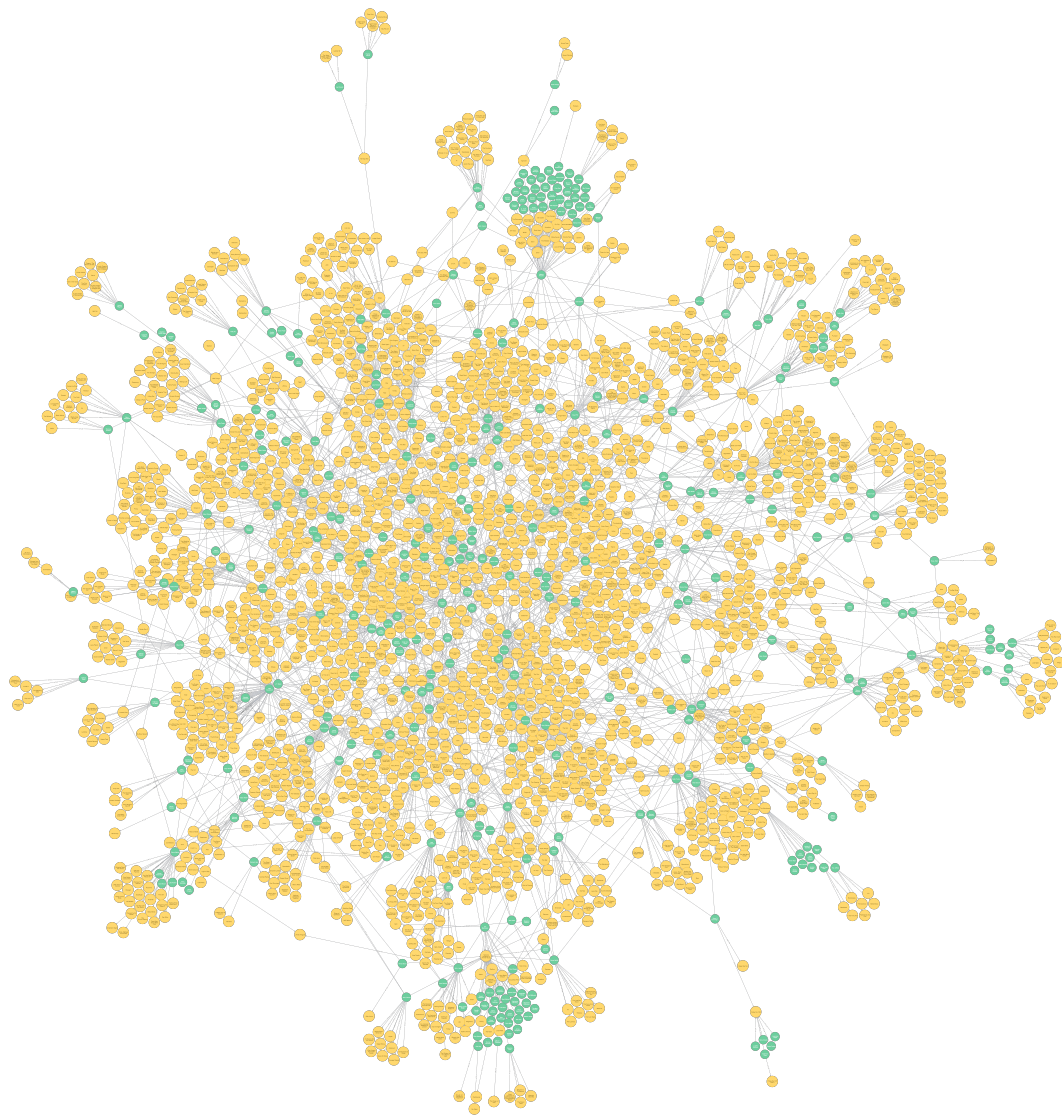
[https://en.wikipedia.org/wiki/Six\\_Degrees\\_of\\_Kevin\\_Bacon](https://en.wikipedia.org/wiki/Six_Degrees_of_Kevin_Bacon)



<https://oracleofbacon.org/graph.php>

[https://www.reddit.com/r/dataisbeautiful/comments/j6houy/collecting\\_data\\_from\\_every\\_movie\\_on\\_imdb\\_to/](https://www.reddit.com/r/dataisbeautiful/comments/j6houy/collecting_data_from_every_movie_on_imdb_to/)

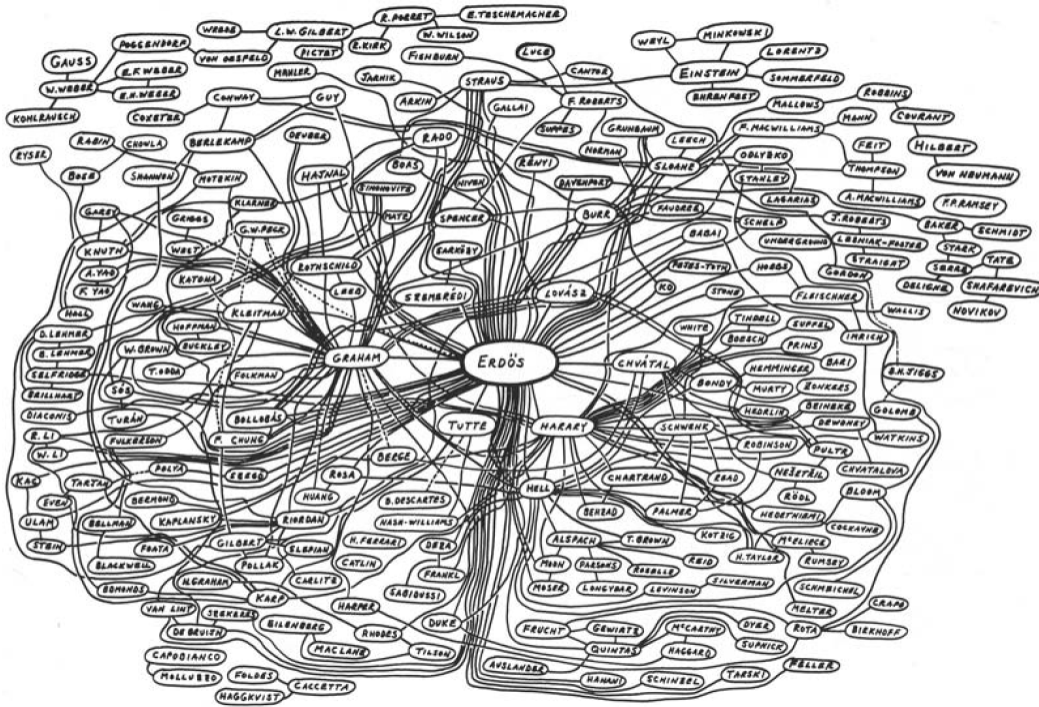


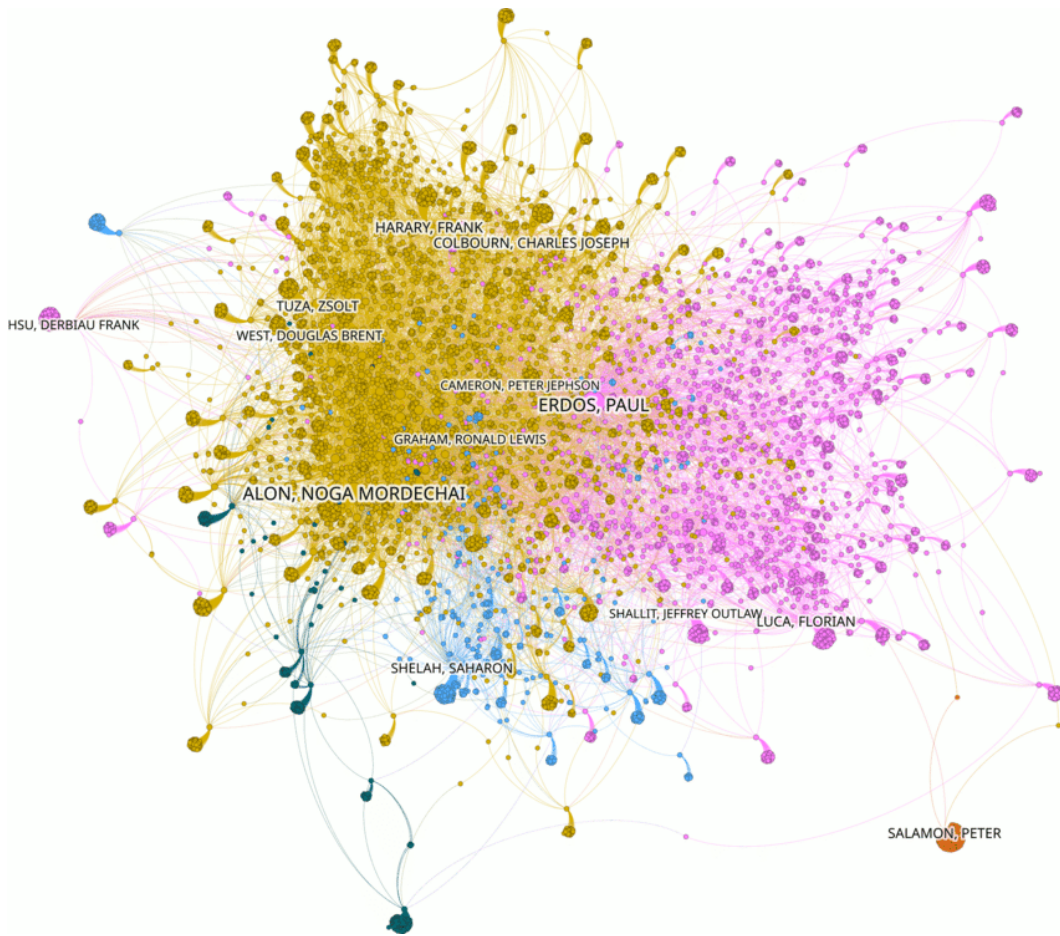


[https://www.flerlagetwins.com/2017/04/six-degrees-of-kevin-bacon-with-graph\\_37.html](https://www.flerlagetwins.com/2017/04/six-degrees-of-kevin-bacon-with-graph_37.html)

[https://en.wikipedia.org/wiki/Erd%C5%91s\\_number](https://en.wikipedia.org/wiki/Erd%C5%91s_number)

<https://mathscinet.ams.org/mathscinet/freetools/collab-dist?source=964616&target=189017>





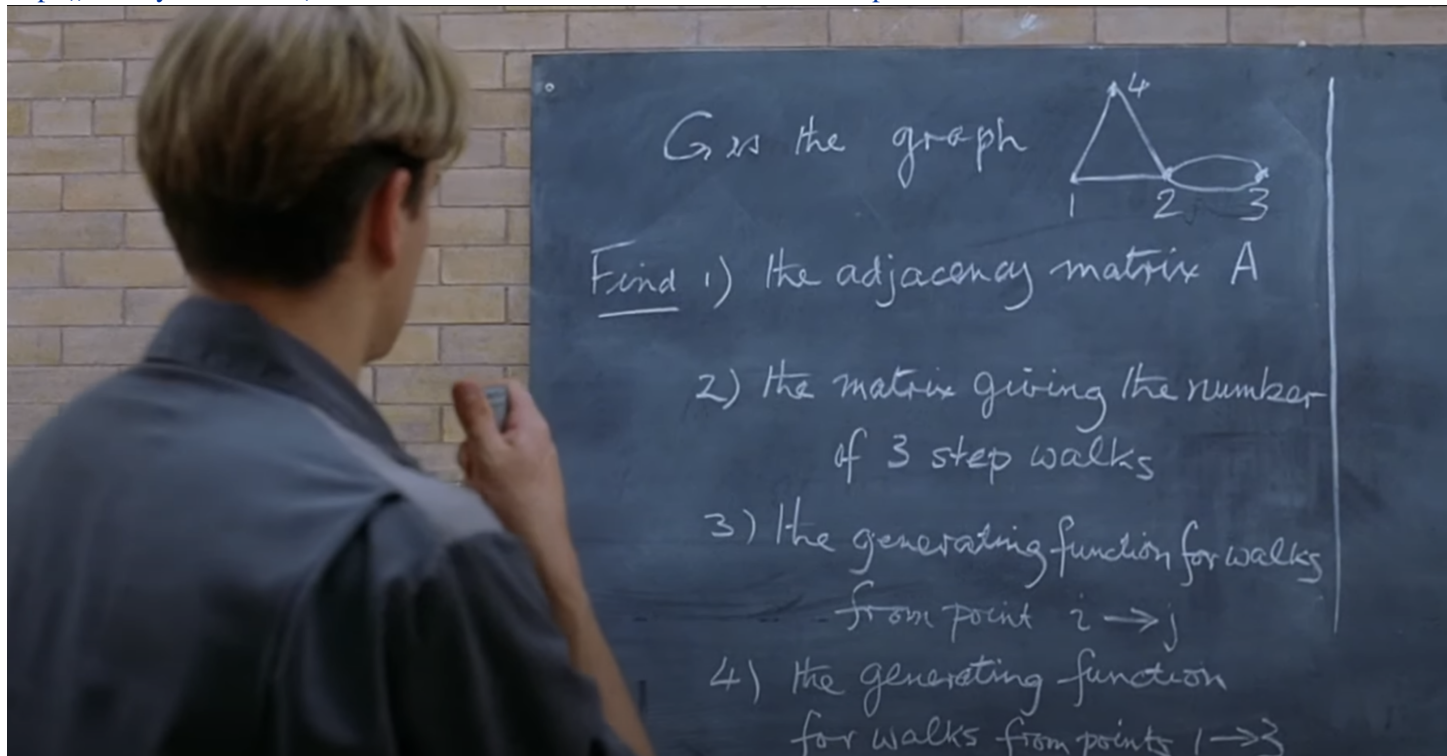
[https://www.researchgate.net/figure/Co-authorship-network-of-mathematicians-with-an-Erdos-number-of-at-most\\_fig1\\_352562021](https://www.researchgate.net/figure/Co-authorship-network-of-mathematicians-with-an-Erdos-number-of-at-most_fig1_352562021)



## 7 Goodwill Hunting

[https://people.math.harvard.edu/archive/21b.fall\\_03/goodwill/](https://people.math.harvard.edu/archive/21b.fall_03/goodwill/)

[https://www.youtube.com/watch?v=iW\\_LkYiuTKE&ab\\_channel=Numberphile](https://www.youtube.com/watch?v=iW_LkYiuTKE&ab_channel=Numberphile)

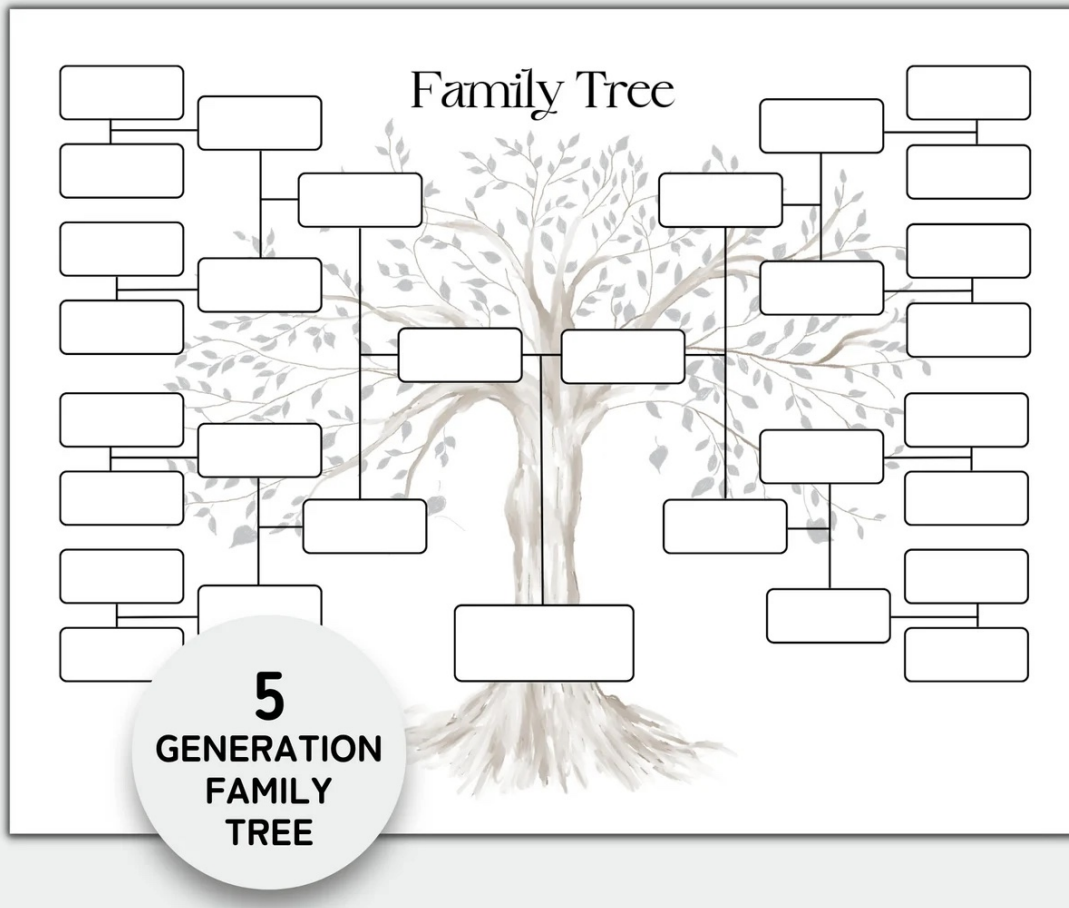




## 8 Family tree. Math Geneology. Decision tree. Brackets.

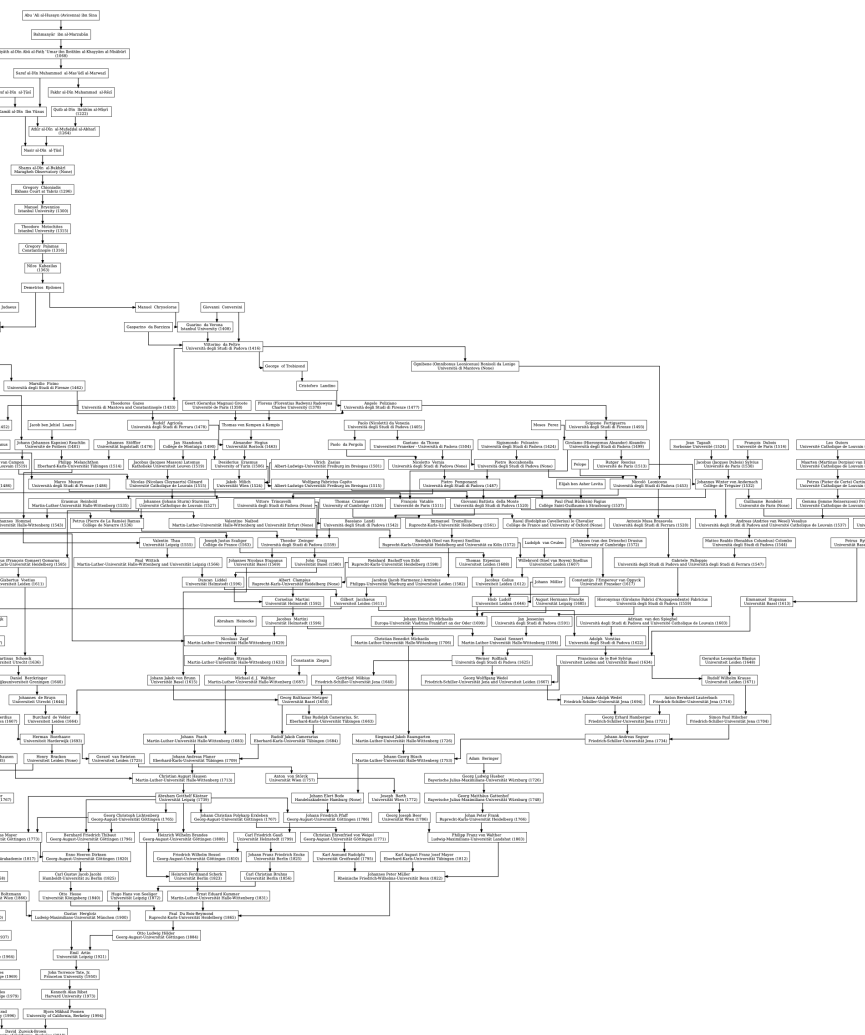
# FAMILY TREE TEMPLATE

## US LETTER AND A4 | FILLABLE PDF

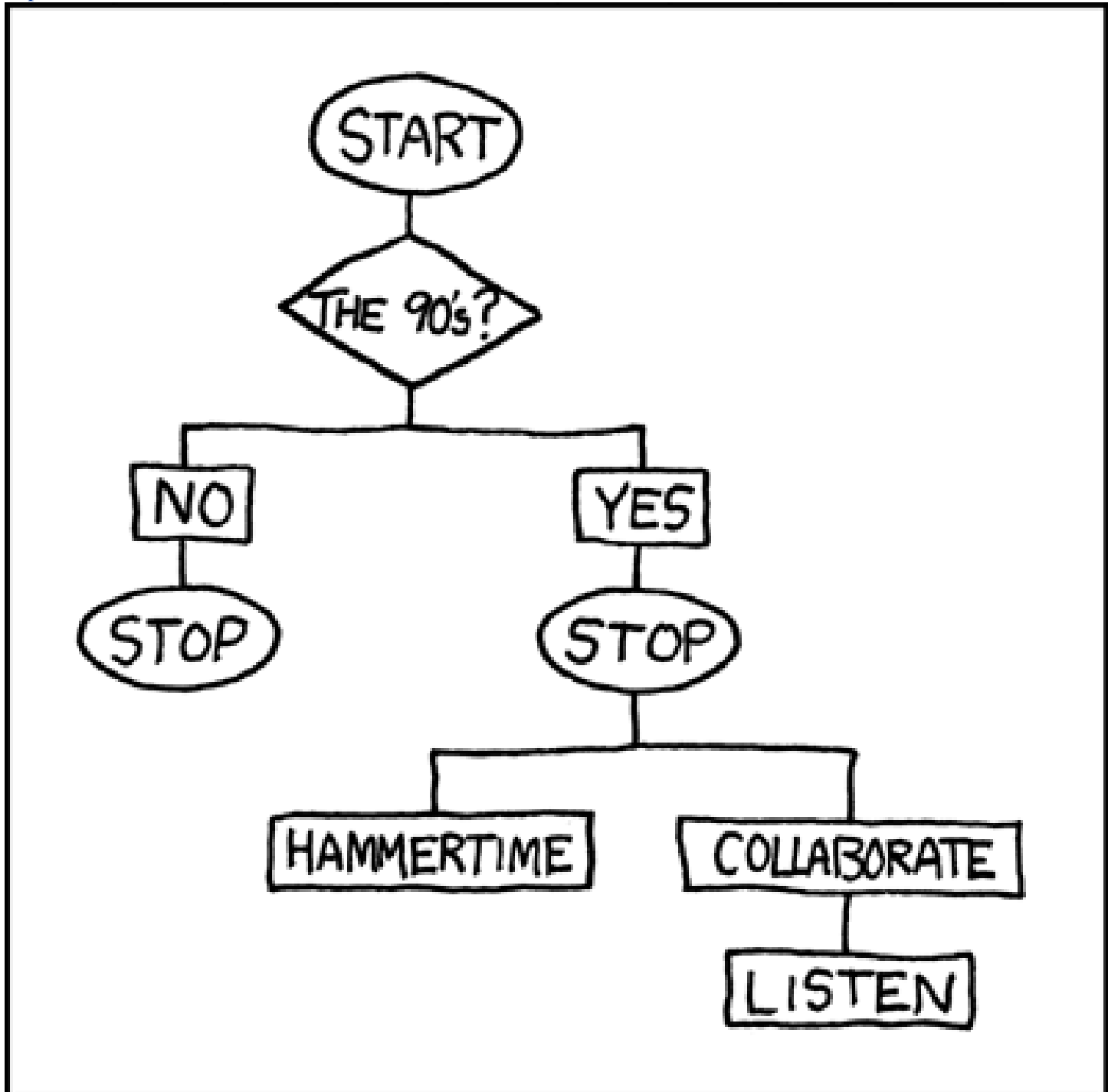


<https://davidlowryduda.com/>

<https://www.mathgenealogy.org/id.php?id=154566>



<https://xkcd.com/210/>

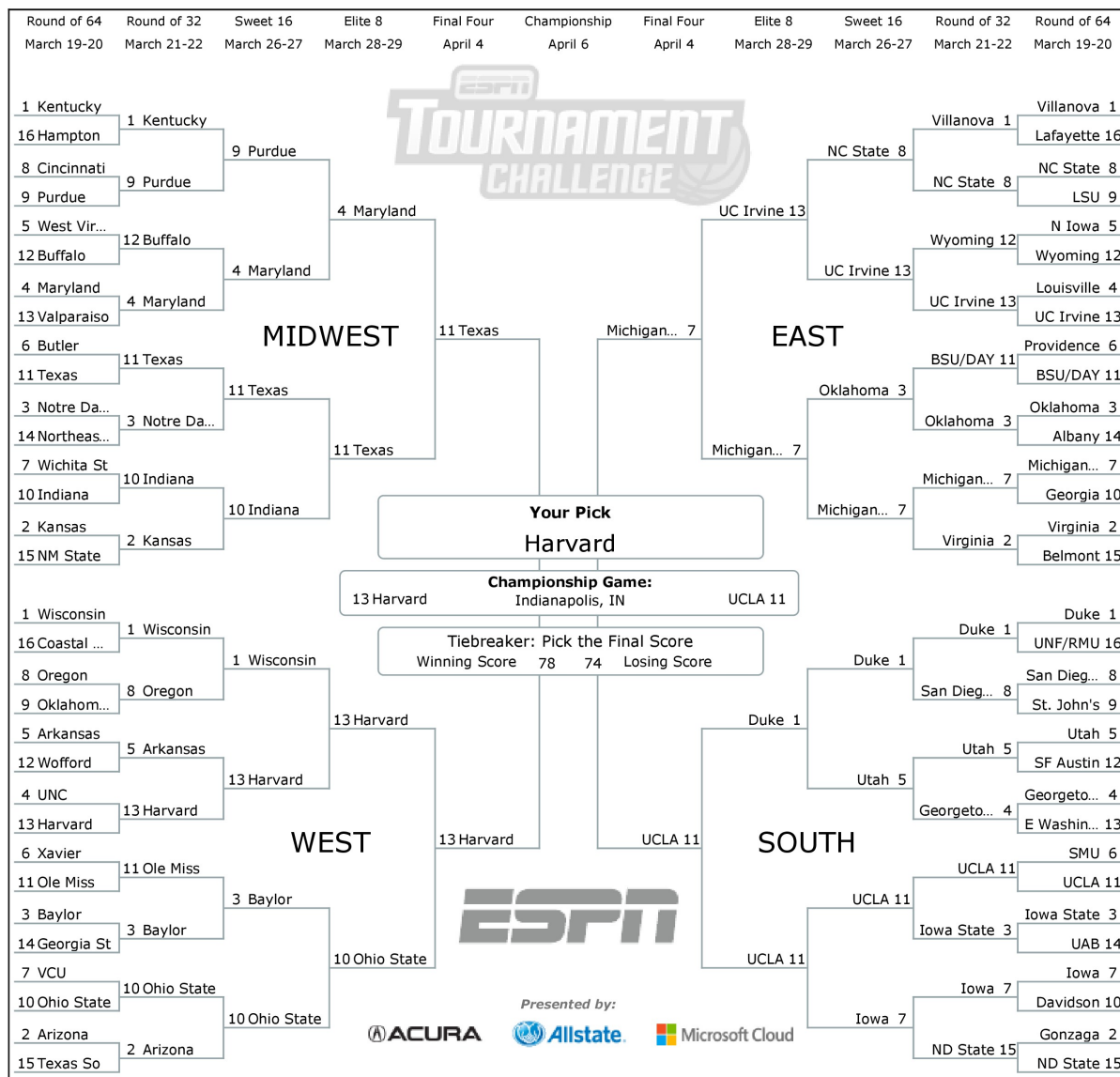


[https://www.reddit.com/r/gaming/comments/5k70tt/which\\_game\\_should\\_i\\_play/](https://www.reddit.com/r/gaming/comments/5k70tt/which_game_should_i_play/)





<https://quomodocumque.wordpress.com/tag/math-bracket/>

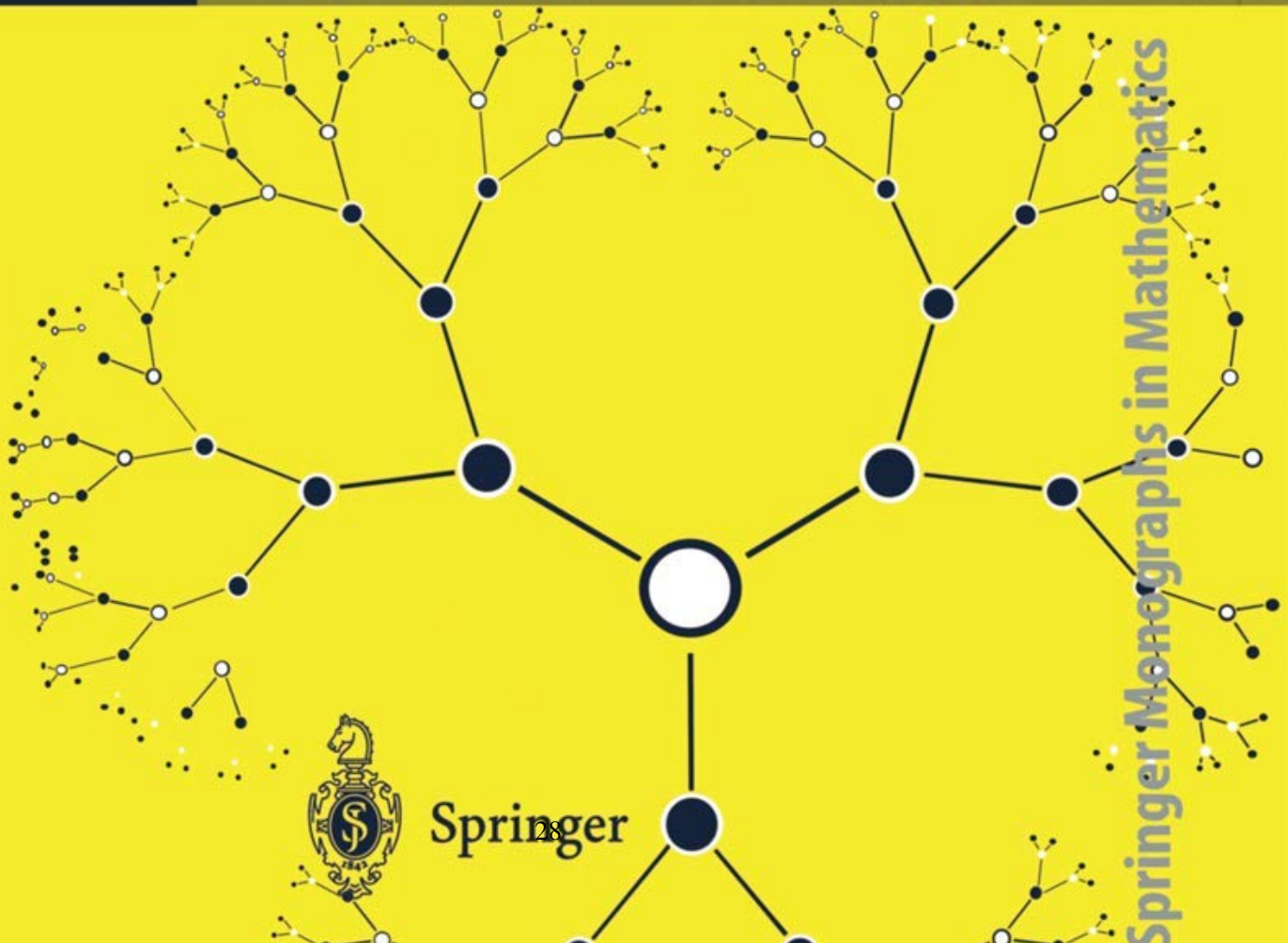


[https://en.wikipedia.org/wiki/List\\_of\\_individual\\_trees](https://en.wikipedia.org/wiki/List_of_individual_trees) [https://en.wikipedia.org/wiki/General\\_Sherman\\_\(tree\)](https://en.wikipedia.org/wiki/General_Sherman_(tree))



JEAN-PIERRE SERRE

# Trees





## 9 Every noise at once

<https://everynoise.com/>

