## R2PIIzzled

September 2017
Solve the Logic Puzzle.
Then notice only one path crosses the city.
That path says "Best man to Romeo named neither Capulet nor Montague"
The answer is therefore "Mercutio"

- In every square, draw a diagonal line between two of its opposing corners, in one of the two possible directions, as shown in the upper-left.
- Each numbered circle shows exactly how many lines connect to that point.
- Unnumbered points can have any number of lines meeting at them.
- No area can be completely walled off. The entire grid must be reachable from at least one of the sides (i.e. do not create any complete squares or rectangles with your lines).
- Paths will form between the lines you draw, making a maze.


Puzzle by Neal Tibrewala (Austin, TX)

