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Spandan Das

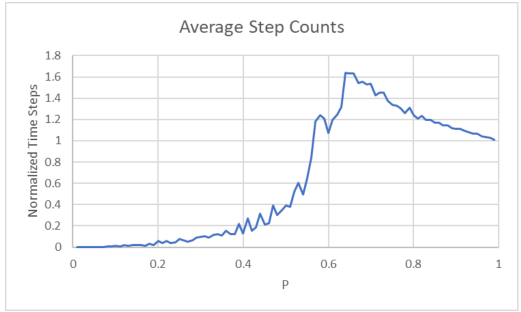
Today's date:

9/5/2019

Class period:

3

- 1. Initialize a grid M rows -by- N columns.
- 2. Each slot has a P% chance to be turned ON.
- 3. At time zero IGNITE the on-slots in the left column.
- 4. Then count the number of steps it takes to BURNOUT.
- 5. At each timestep spread to the four nearest neighbors.
- 6. Do not include diagonal neighbors.
- 7. Normalize the final count by dividing by the width.
- 8. Average the normalized burnout time over T trials.
- 9. Plot the average step counts for inputs 0 < P < 100.



10. Report the random number seed, M, N, T, and delta P. $\bf 1509919,\ 30,\ 40,\ 100,\ 0.01$
