

Further Investigation into Schelling's Model

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Goal

I had the following questions:

- ▶ Under what conditions does Schelling's model begin to break down?
- ▶ Keeping the neighbors preferences constant, how can we change the parameters such that the average similarity converges to difference values?
- ▶ What affects the the average similarity rate of convergence?

My thought: let's change how the unhappy agents choose a new cell to live.

- ▶ Classically, agents move to the nearest empty cell where they would be happy.
- ▶ Let's try having the agents take a random walk.

Recap of Schelling's Model

1. Two types of agents (white and black) located on an 8×8 board.
 - ▶ (picture a chessboard)
2. Each type of agent wants to have at least $x\%$ of their neighbors similar to them.
 - ▶ Originally one agent wanted at least $\frac{1}{3}$ of neighbors to be similar.
 - ▶ And the other agent wanted at least $\frac{1}{2}$ of neighbors to be similar.
3. If a agent's preferences are not met, then they are unhappy.
4. During each iteration of the model, an unhappy agent is randomly selected.
5. Then the selected agent moves to the **nearest** empty cell such that they are happy.

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3. If a agent's preferences are not met, then they are unhappy.
4. During each iteration of the model, an unhappy agent is randomly selected.
5. Then the selected agent searches for a new cell where they would be happy via a **random walk**.

What is a random walk?

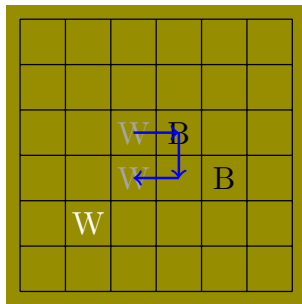
- ▶ After an agent is selected to move, the agent randomly selects a direction that they could move.
 - ▶ e.g. North, South, East West (updated appropriately at borders)
- ▶ The agent then “moves” to the cell adjacent to their current position in the selected direction.
- ▶ If the cell is empty and the agent is happy, then the agent “settles” in the cell and turn is over.
- ▶ Otherwise the agent randomly selects a direction and moves to that cell, repeating the above steps.
- ▶ Eventually the agent will either find a cell they like, or will have taken more than 100 steps.
- ▶ If the agent takes more than 100 steps, they return to their original cell and their turn is over.

Example of a Random Walk

Suppose that W is selected to move and wants $\geq \frac{1}{2}$ of neighbors to also be white.

The Random Walk:

1. Goes East.
2. Goes South.
3. Goes West.
4. Finds empty and happy cell.



Measuring a state in Schelling's model

We can measure a state by measuring the *average similarity* or the *average happiness*.

$$\text{Similarity}(\text{agent}) = \frac{\# \text{ neighbors of agent's race}}{\# \text{ of neighbors}}$$

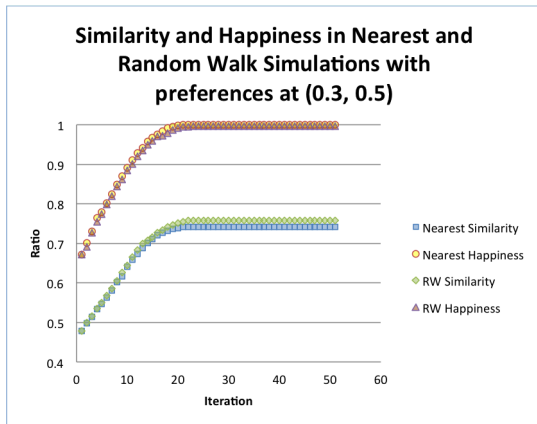
$$\text{Similarity}(\text{state}) = \text{Average similarity of all agents}$$

$$\text{Happiness}(\text{state}) = \frac{\# \text{ happy agents}}{\# \text{ total agents}}$$

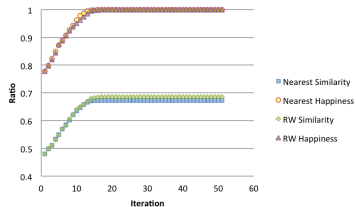
Similarity gives you the amount of segregation in the system.

Results

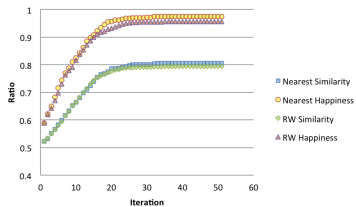
- ▶ Initialize a random state.
- ▶ Run the model 50 iterations.
- ▶ Record average similarity and average happiness at each iteration.
- ▶ Ran 25 trials and plotted averages (see right).
- ▶ The nearest and rw trials used the same initial states.



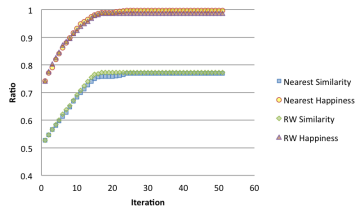
Similarity and Happiness in Nearest and Random Walk Simulations with preferences at (0.3, 0.3)



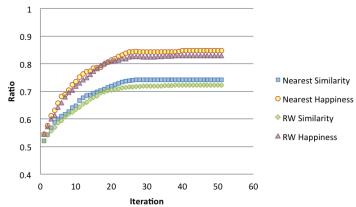
Similarity and Happiness in Nearest and Random Walk Simulations with preferences at (0.3, 0.6)



Similarity and Happiness in Nearest and Random Walk Simulations with preferences at (0.3, 0.4)



Similarity and Happiness in Nearest and Random Walk Simulations with preferences at (0.3, 0.7)



What results was I looking for?

So unfortunately, I didn't find any parameters for which the nearest model and random walk model exhibited different behavior.

- ▶ Change border conditions (in particular, make the border a torus instead of an edge)
- ▶ Inspired by Zach's talk: every x iterations, force a happy person to move at least y cells away from their place.
- ▶ Try modeling socioeconomic inequality by giving agents a certain amount of steps they can take in their random walk (give some agents more steps than others).
- ▶ Try reversing Schelling's model. Instead of having a desired neighbors, neighbors have a desire about whether or not they want to live by you.
 - ▶ Would perhaps model living near sex offenders/felons/sexism - phenomena with outward effects)

Some philosophy

- ▶ Interesting that making Schelling's model more realistic didn't change the results.
- ▶ I also think that adding the random walk is a *huge* change to Schelling's model.
 - ▶ The model is no longer nondeterministic.
 - ▶ Agents may never

Conclusions and Further Investigations