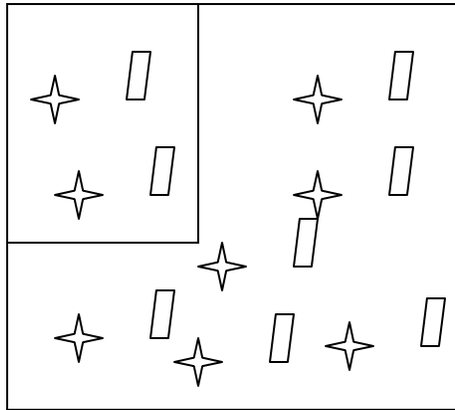
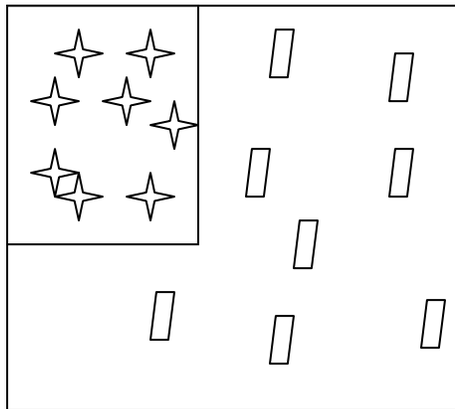


1) No Segregation



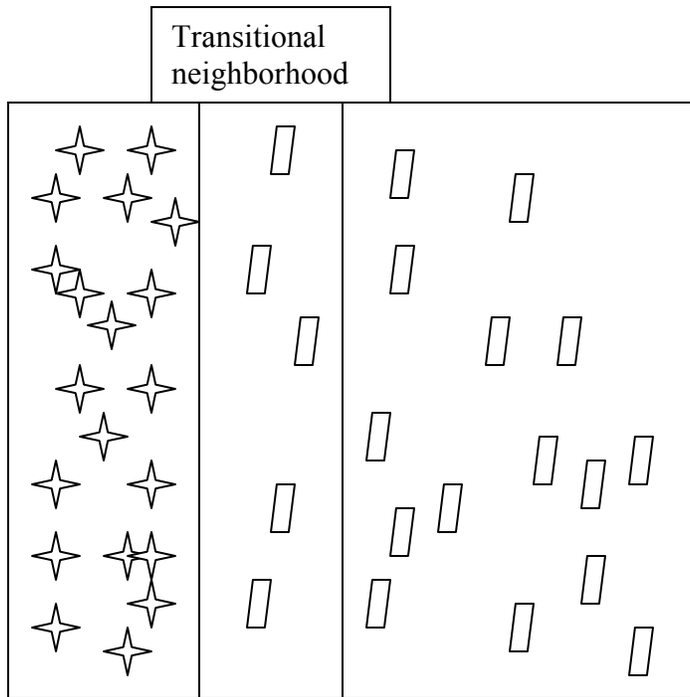
2) Complete Segregation



A More Complicated Picture:

Neighborhood Transition.

1) Initial Status

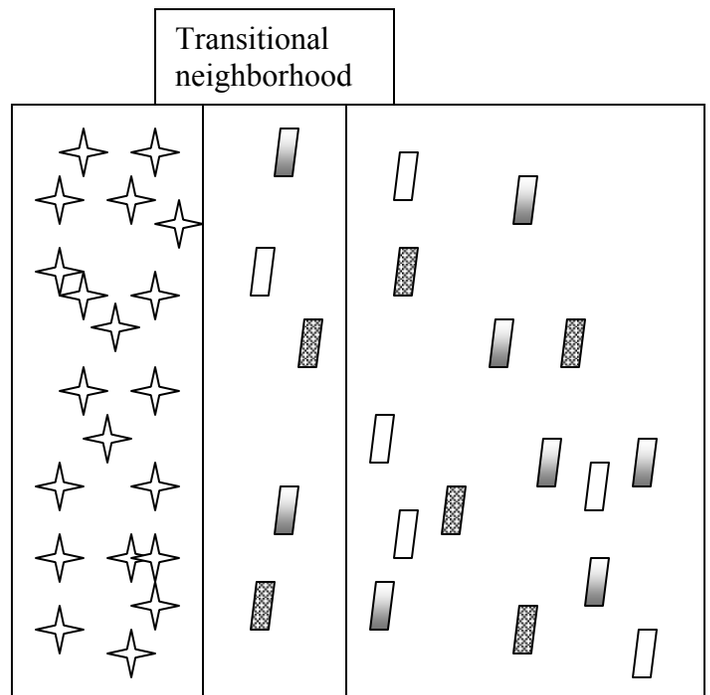


2) Assume the Parallelograms have a distribution of tolerance for living with the Stars.

Key:
Most Tolerant: 
(willing to live in a neighborhood with many, but not all, stars)

Medium Tolerance: 

Least Tolerant: 

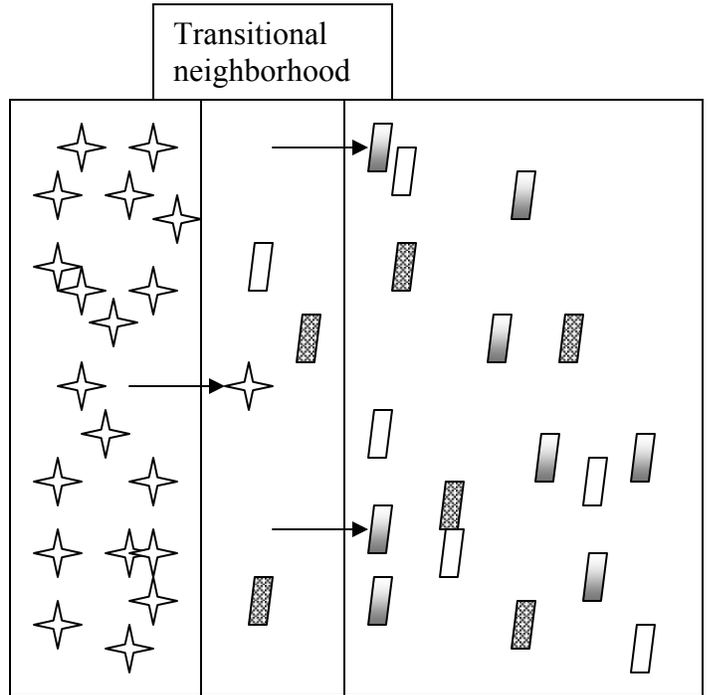


One Star Moves into the transitional neighborhood, and the least tolerant parallelograms move out.

Key:
 Most Tolerant: 
 (willing to live in a neighborhood with many, but not all, stars)

Medium Tolerance: 

Least Tolerant: 

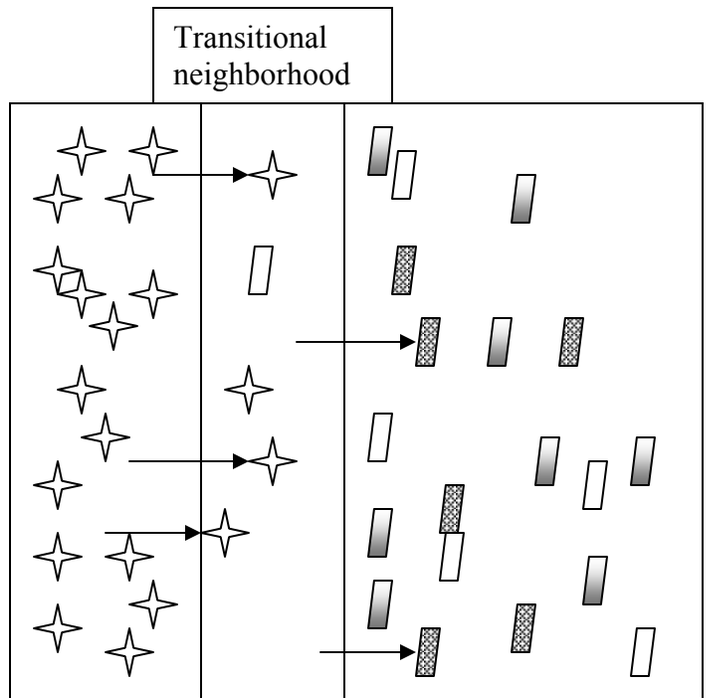


As a few more stars move into the newly available housing in the transitional neighborhood, the neighborhood begins to change, and the medium tolerant P's move out.

Key:
 Most Tolerant: 
 (willing to live in a neighborhood with many, but not all, stars)

Medium Tolerance: 

Least Tolerant: 



Final Stage:
Resegregation.

