Tipping and Residential Segregation: A Unified Schelling Model

Junfu Zhang*
Department of Economics
Clark University
950 Main Street
Worcester, MA 01610
Tel: (508) 797-7247
E-mail: juzhang@clarku.edu

Abstract

This paper presents a Schelling-type checkerboard model of residential segregation formulated as a spatial game. It shows that although every agent prefers to live in a mixed-race neighborhood, complete segregation is observed almost all of the time. A concept of tipping is rigorously defined, which is crucial for understanding the dynamics of segregation. Complete segregation emerges and persists in the checkerboard model precisely because such residential patterns resist tipping. Agent-based simulations are used to illustrate how an integrated residential area is tipped into complete segregation. This model incorporates insights from Schelling’s two classical models of segregation (the checkerboard model and the neighborhood tipping model) and puts them on a more rigorous footing. It helps us better understand the persistence of residential segregation in urban America.

Keywords: Residential segregation, tipping, checkerboard model.

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1. Introduction

For three decades, survey data have consistently shown that African Americans prefer to live in integrated neighborhoods with half blacks or a slight black majority.\(^1\) For example, in 1982, the General Social Surveys asked black respondents about their most preferred neighborhood racial composition and found that 61.6 percent of them picked “half black, half white” as the top choice.\(^2\) Data collected in a Multi-City Study of Urban Inequality during the 1990s also showed that 50 percent of black interviewees chose a 50-50 neighborhood as the most attractive and 99 percent of them indicated a willingness to move into such neighborhoods (Krysan and Farley, 2002).

These stated preferences are in stark contrast with the high levels of racial housing segregation in reality. Using the 1990 Census data, Massey and Denton (1993) find that residential segregation between blacks and whites remained a striking feature of many U.S. metropolitan areas, a situation they describe as the “American apartheid.” According to the same Census data, very few blacks actually lived in “half black, half white” neighborhoods, in contrast to the survey results cited above (Zhang, 2004a).\(^3\) The latest 2000 Census data show only modest steps toward integration (see, e.g., Glaeser and Vigdor, 2001; Logan et al., 2004).\(^4\)

This persistence of residential segregation in urban America has become a major social problem because it has adverse effects, especially on blacks. Kain (1968) argued long ago that residential segregation leads to a “spatial mismatch” between blacks and their potential employers that diminishes blacks’ employment opportunities. Wilson (1987) echoes this point in a highly

\(^1\) See, e.g., Farley et al. (1978), Farley et al. (1994), Farley et al. (1997), Krysan and Farley (2002), Schuman et al. (1997), and Zubrinsky and Bobo (1996).
\(^2\) Question 142 of the General Social Surveys. See Davis and Smith (1993, p. 194) for the exact wording of the question and the survey results.
\(^3\) For example, only 2.91 percent blacks in Chicago, 2.97 percent in Cleveland, and 2.56 percent in Detroit lived in “half black, half white” neighborhoods, which Zhang (2004a) broadly defined as any neighborhood with 40-60 percent blacks.
\(^4\) In terms of long-term trend, the absolute degree of residential segregation peaked in 1970 and has been declining since (Cutler et al., 1999; Glaeser and Vigdor, 2001). However, the decline is too small relative to the dramatic change in racial attitudes, federal housing policy, and the socioeconomic status of blacks. The inconsistency between the small steps toward integration and the widely expressed racial tolerance is particularly puzzling. As Farley and Frey (1994) observed, there is “a gap between attitude and behavior.”
influential study of the “truly disadvantaged” inner city underclass in America. Massey and Denton (1993) argue that segregation is at the root of many problems facing blacks. Numerous studies have since documented that residential segregation is associated with negative outcomes for blacks in terms of schooling, employment, single parenthood, poverty, criminal behaviors, and even health outcomes (see, e.g., Cutler and Glaeser, 1997; Galster, 1987; Orfield and Eaton, 1996; Shihadeh and Flynn, 1996; Williams and Collins, 2001).

There are three candidate explanations of the persistence of segregation. The first is derived from a long-standing hypothesis that physical distance between racial groups reflects their social distance. This explanation holds that segregation persists because lower-income blacks cannot afford to move to white neighborhoods although they would like to (Clark and Ware, 1997; Iceland and Wilkes, 2006; Marshall and Jiobu, 1975).\(^5\) The second explanation emphasizes various forms of racial discrimination in the housing market. It argues that discriminatory behaviors of real estate agents, mortgage lenders, and insurance providers have prevented blacks from moving into their most preferred neighborhoods (see, e.g., Goering and Wienk, 1996; Yinger, 1986, 1995). The third explanation points to the fact that whites have less favorable feelings toward integrated neighborhoods than blacks. It contends that there are not enough whites willing to reside in neighborhoods with 50 percent or more blacks (Emerson et al., 2001; Krysian and Farley, 2002; Vigdor, 2003).\(^6\) Given these reasons for the persistence of segregation, one naturally expects that residential integration will occur as long as socioeconomic inequalities between blacks and whites continue to narrow, whites’ attitudes toward integrated neighborhoods continue to become more favorable, and anti-discrimination laws are more

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\(^5\) This hypothesis has always been challenged because empirical evidence has consistently shown that high levels of segregation exist in every socioeconomic group (see, e.g., Taeuber, 1968; Farley, 1995; Darden and Kamel, 2000; and Zhang, 2003). Bayer et al. (2004) find that socioeconomic factors explain only a small proportion of the segregation of blacks although they can explain a large proportion of the segregation of Hispanics.

\(^6\) These three explanations are not necessarily mutually exclusive. For example, Sethi and Somanathan (2004) explain segregation based on a preference over both neighborhood affluence and its racial composition.
stringently enforced. 7

In this paper, I show that the prospect of residential integration may be bleaker than what is generally perceived. I present a rigorous model that incorporates important insights from Thomas Schelling’s two models of segregation (Schelling, 1969, 1971, 1972, and 1978). I will show that residential segregation could emerge and persist even if the following three conditions hold simultaneously: (1) There exists no racial discrimination of any type; (2) both blacks and whites prefer to live in 50-50 neighborhoods; and (3) the socioeconomic disparities between blacks and whites are completely eliminated.

This paper makes two contributions. First, it offers an explanation for the persistence of residential segregation in U.S. metropolitan areas observed in the past two decades. Unlike existing studies in the literature, this paper emphasizes that racial integration, even if highly desirable at the individual level, is difficult to achieve because integrated residential patterns are inherently unstable. Second, it places Schelling’s influential yet less formal segregation models on a more rigorous footing, so that they can be analyzed using techniques in mathematical game theory to gain more insights into the dynamics of segregation.

The remainder of the paper is organized as follows. Section 2 reviews Schelling’s two dynamic models of segregation. Section 3 presents a unified Schelling model that combines the insights from both of his models. Section 4 uses agent-based simulations to illustrate the analytical results of the unified model. Section 5 concludes with some remarks.

2. Schelling’s Models of Segregation

In a series of publications, Schelling (1969, 1971, 1972, and 1978) presented two distinct models of residential segregation between blacks and whites: the spatial proximity model and the

7 In fact, there is evidence for the changing attitudes of whites. Survey data show that more and more whites tend to agree with the principle that blacks should be able to live wherever they can afford and that more and more whites tend to approve open-housing laws (Schuman et al., 1997; Bobo, 2001). Time-series data from the Detroit area also show that whites are more and more willing to remain in their neighborhoods as blacks enter (Farley et al., 1994). This change in attitudes alone could lead to a decline in racial discrimination. Ross and Turner (2005) find that indeed discriminatory behaviors have become less pervasive in U.S. housing markets.
bounded-neighborhood model. Each model provides great insights into the causes and the persistence of racial housing segregation. Both are well known and highly influential among social scientists far beyond the research area of segregation.

The spatial proximity model is a simulation of the dynamics of segregation. It starts with a residential area (a line or a grid) populated by a fixed number of black and white agents, each having a preference over the racial composition of her immediate neighborhood. Agents dissatisfied with their current residential locations are allowed to move into their preferred neighborhoods in a random order. The simulation stops when no agent is found to be discontent. Schelling’s most striking finding is that moderate preferences for same-color neighbors at the individual level can be amplified into complete residential segregation at the macro level. For example, if every agent requires at least half of her neighbors to be of the same color—a preference far from extreme—the final outcome, after a series of moves, is almost always complete segregation. Thus Schelling concluded that the “macrobehavior” in a society may not reflect the “micromotives” of its individual members.

The spatial proximity model has every ingredient of a great theoretical work: It addresses an important real world issue; it is simple to understand; it produces unexpected results; and it has deep implications for various social sciences. In addition, the model also has the appealing feature that any reader can come up with a variation of its two-dimensional version and simulate it, for example, by moving dimes and pennies on a checkerboard. This model has since become widely known as Schelling’s “checkerboard model.” Because of this work, many researchers today consider Schelling to be a pioneer in agent-based computational economics (Epstein and Axtell, 1996, p. 3). The model’s numerous variations and the robustness of its main result have

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8 Schelling (1972) focuses on the bounded-neighborhood model only and calls it the “neighborhood tipping” model. Each of the other works covers both models.
9 Schelling was awarded the 2005 Nobel Prize in economics “for having enhanced our understanding of conflict and cooperation through game-theory analysis.” Although the Nobel citation focuses on his work *The Strategy of Conflict* (Schelling, 1960), both his models of residential segregation are recognized as his important contribution to the social sciences (The Royal Swedish Academy of Sciences, 2005a, 2005b).
been a popular topic in the area of agent-based modeling (see, e.g., Epstein and Axtell, 1996; Fagiolo et al., 2007; Fossett, 2006; Pancs and Vriend, 2007).\(^{10}\)

Despite the important insight revealed in Schelling’s simulation of the checkerboard model, for many years social scientists were unable to rigorously analyze the model, primarily because of the lack of suitable mathematical tools. Young (1998) was the first to point out that techniques recently developed in evolutionary game theory—particularly the concept of stochastic stability introduced by Foster and Young (1990)—are useful for analyzing Schelling’s spatial proximity model. Young (1998, 2001) presents a simple variation of the one-dimensional Schelling model (on a ring). He shows that segregation tends to appear in the long run even though a segregated neighborhood is not preferred by any agent.\(^ {11} \) Pancs and Vriend (2007) derive similar results showing that complete segregation is the only possible long-run outcome on a ring when agents with a preference for 50-50 neighborhoods play best response to neighborhood racial composition.\(^ {12} \) Formulating the checkerboard model as a spatial game played on a two-dimensional lattice graph, Zhang (2004a) shows that even if everybody prefers to live in a 50-50 mixed-race neighborhood, complete segregation emerges and persists in the long run under fairly general conditions. All of these results are even stronger than those Schelling showed in his original model. In another paper, Zhang (2004b) enriches the checkerboard model by adding a simple housing market. It not only offers an alternative account of residential segregation, but also produces testable hypotheses on housing price and vacancy differentials between predominantly black and predominantly white neighborhoods. These studies all seek to


\(^{11}\) Bog (2006) assesses the robustness of the results from Young’s one-dimensional model.

\(^{12}\) This analytical result in Pancs and Vriend (2007) cannot be extended to a two-dimensional setting, but using simulations they show that best-response dynamics tend to produce segregation even in a two-dimensional space.
reformulate Schelling’s checkerboard model in a game-theoretic framework and place it on a rigorous footing. The goal is to apply standard results in game theory to gain a better understanding of the insights illustrated in Schelling’s checkerboard model.\textsuperscript{13}

Schelling’s second model of residential segregation, the “bounded-neighborhood model,” is better known as the neighborhood tipping model.\textsuperscript{14} Unlike the checkerboard model, which is a simulation, the tipping model is purely analytical. It seeks to explain the phenomenon of neighborhood tipping. Tipping is said to have occurred when an all-white neighborhood, after some blacks moved in, suddenly begins the process of evolving into an all-black neighborhood with more and more whites moving out and only blacks moving in. This process of tipping, once started, often appears to be accelerating and irreversible. Schelling’s explanation is based on the assumption that different residents in a neighborhood have different tolerance levels toward the presence of neighbors of the opposite color. For example, in an all-white neighborhood, some residents may be willing to tolerate a maximum of 5 percent black neighbors; others may tolerate 10 percent, 20 percent, and so on. The ones with the lowest tolerance level will move out if the proportion of black residents exceeds 5 percent. If only blacks move in to fill the vacancies after the whites move out, then the proportion of blacks in the neighborhood may reach a level high enough to trigger the move-out of the next group of whites who are only slightly more tolerant than the early movers. This process may continue and eventually result in an all-black neighborhood.

Similarly, an all-black neighborhood may be tipped into an all-white neighborhood, and a mixed-race neighborhood can be tipped into a highly segregated one, depending on the tolerance

\textsuperscript{13} Empirical work motivated by Schelling’s checkerboard model seems rare. Ruoff and Schneider (2006) is an exception that tests the Schelling model in the context of seating decisions in a classroom.
\textsuperscript{14} Schelling has two versions of the tipping model. The first version was most thoroughly analyzed in a section of Schelling (1971), in which he referred to it as the “bounded-neighborhood model.” A preview of this model appeared in Schelling (1969) and an abridged version was later included in Chapter 4 of Schelling (1978). The second version of the tipping model was presented in Schelling (1972), focusing solely on the process of neighborhood tipping. Schelling’s diagrammatic treatment of the neighborhood tipping process is slightly different in these two versions of the model, although the central idea is the same.
levels of individuals in each racial group. In a more general sense, as Schelling points out, tipping refers to a process that “something disturbs the original equilibrium” (Schelling, 1971, p. 182). Most interestingly, this “something” may not be “big” in any sense; it is sufficient to tip the system as long as it starts the chain reaction that moves the system further and further away from the original equilibrium situation.

The tipping model also generated a great deal of interest. Some researchers have tried to empirically detect the tipping phenomenon in the transition of racial composition of neighborhoods or schools, including Clark (1991), Easterly (2005), and Card et al. (2006). In sociology, the tipping idea has been applied to study many other social phenomena and inspired considerable theoretical work on “threshold behaviors” and critical mass models (see, e.g., Granovetter, 1978; Granovetter and Soong, 1983, 1988; Crane, 1989). In economics, there has been some attempt to analyze the tipping phenomenon in a more rigorous setting. Anas (1980) proposes a formal model that explains neighborhood tipping on purely economic grounds without assuming prejudicial preferences as Schelling did. Mobius (2000) and Dokumaci and Sandholm (2006) follow Schelling more closely and seek to reformulate Schelling’s tipping model in a game-theoretic framework.

One important aspect of Schelling’s original tipping model is that the events or activities triggering the tipping process are assumed to be exogenous and thus not generated within the system.

15 The concept of tipping has since been widely used by game theorists to refer to the idea that “a small change in the state of a system can cause a large jump in its equilibrium” (Heal and Kunreuther, 2006). The tipping idea has even found its way into the popular culture. Most notably, in a national bestseller, Gladwell (2000) brilliantly explores and illustrates the tipping phenomenon using everyday examples. He very accurately summarizes the three characteristics of tipping dynamics as (1) individual behaviors are interdependent (contagious); (2) accumulation of small changes has significant consequences; and (3) dynamics accelerate once a threshold is reached (Gladwell, 2000, pp. 7-9).

16 The tipping model seems not to have lived up to Schelling’s expectations, which must have been very high. In the prologue to a reprint of his 1971 article “Dynamic Models of Residential Segregation,” Schelling remarked: “I thought the results I got from [the tipping] model were as interesting as those from the checkerboard, but nobody else appeared to think so” (Schelling, 2006, p. 251). Of course, he was comparing the tipping model with the checkerboard model that is probably one of the most well known models in social sciences.

17 See also Bowles (2003, Chapter 2) for a variation of the bounded-neighborhood model that is used to demonstrate the emergence of “spontaneous order.”
model. In his own words, the initial in-migration of some blacks that tips an all-white neighborhood could be “concerted entry, erroneous entry by a few, organized introduction of a few, redefinition of the neighborhood boundary so that some who were not inside become ‘inside,’ or something of the sort” (Schelling, 1971, p. 182). Because tipping in this model has to be started by some outside events, Mobius (2000) argues that “the basic tipping model suggests no mechanism for moving between an all-white equilibrium and a ghetto equilibrium. The theory can therefore explain the persistence but not the formation of ghettos.” He consequently extended the tipping model by introducing local interaction among residents within the neighborhood that gives an endogenous mechanism of tipping.

Schelling originally presented the checkerboard model and the tipping model as independent ones. Aside from their common subject matter, they are related only in the sense that both models help illustrate the deviation of macrobehavior from micromotives. As already mentioned above, they have distinct formats: one as a simulation and the other as a purely analytical model. The key insight of the checkerboard model—moderate preference for same-color neighbors may lead to complete segregation—is not shown in the tipping model, and the concept of tipping—seemingly unimportant events trigger the movement of a system from one equilibrium to another—is not introduced in the checkerboard model. The tipping model deals with a single neighborhood. It is thus a partial equilibrium model in that although agents (black or white) are assumed to move into and out of the neighborhood, the model does not specify where they come from and where they go. In contrast, the checkerboard model consists of many neighborhoods and has a general equilibrium flavor in that agents only move inside the model and their moves generate residential segregation endogenously.

In this paper, I build a single model to incorporate the insights that Schelling illustrated in his two models of segregation. I will present a Schelling-type checkerboard model that has the following features: First, it is formulated mathematically as a spatial game and thus can be rigorously analyzed. Second, the concept of tipping is rigorously defined and the trigger of the
tipping process is endogenized into the checkerboard model. Third, the tipping of equilibria is
crucial for understanding the dynamics of segregation in the checkerboard model. And fourth,
the model helps us understand the persistence of segregation in U.S. metro areas.18

3. A Unified Schelling Model

3.1 Basic setup

This model builds on a Schelling-type checkerboard model first proposed by Zhang
(2004a). Zhang studies the model’s long-term dynamics, both analytically and computationally,
without introducing the concept of tipping. I will demonstrate here that this model can be
extended to incorporate Schelling’s insights on neighborhood tipping. To simplify the analysis, I
deviate from Schelling’s original setup by not leaving vacant locations in the residential area.
Following Young (1998), I allow individuals to move by switching residential locations. It is as
if there exists a centralized agency that processes all the information about who wants to move
and which two agents may want to switch.

Consider an $N \times N$ lattice graph embedded on a torus, where $N$ is an integer, as the
residential area of a city.19 There is a house at each vertex of the graph. Houses are identical in
every respect except that some are occupied by black agents and others by white agents. The
proportion of blacks in the population has no bearing on the results of the model, although in the
simulations shown below I usually assume that the number of whites and the number of blacks

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18 There is a vast body of literature devoted to the topic of racial housing segregation. Even within the
narrow field of theoretical work on the causes of segregation, not all researchers follow the Schelling
tradition. In both of Schelling’s models, preference for same-color neighbors is the ultimate cause of
segregation. Other researchers have offered alternative explanations based on different factors, including
for example a preference for proximity to locations where another group resides (e.g., Yinger, 1976; Kern,
1981) and racial discrimination in the housing market (e.g., Courant, 1978).

19 To visualize the spatial structure, one may think of the lattice graph as a two-dimensional grid and the
torus as the surface of a doughnut. Note that moving along grid lines on a torus, whether vertically or
horizontally, one would never reach a boundary. Wrapping a lattice graph on a torus is a standard
simplifying assumption to avoid tedious boundary conditions that would unnecessarily complicate a spatial
analysis. Alternatively and equivalently, one could think of the spatial structure as a two-dimensional grid
only, but keep in mind that the boundaries are not real because an agent can move beyond the eastern
(western) boundary and show up on the western (eastern) boundary or move beyond the northern (southern)
boundary and show up on the southern (northern) boundary.
are roughly the same. A *neighborhood* is defined locally in the way Schelling did. In particular, an agent takes $2n$ agents around her as her neighbors, where $n$ is an integer much smaller than $N$.

Agents are boundedly rational. Each agent has a payoff function that indicates how much she is willing to pay for a residential location in a particular neighborhood. The payoff function is specified as follows:

$$\omega_i = \beta u(s_i) + \epsilon_i. \quad (1)$$

An agent $i$’s payoff $\omega_i$ has two parts. The first part contains a deterministic term $u$ that denotes $i$’s utility derived from living in a particular neighborhood. This utility is a function of $s_i$, the number of same-color neighbors agent $i$ has. The second part is a random term $\epsilon_i$ that is used to model bounded rationality. It is assumed that the agent either does not have precise information about the neighborhood racial composition or is incapable of correctly calculating her payoff.\(^{20}\) $\epsilon_i$ is assumed to be independent both across agents and across residential locations. The parameter $\beta$ is a positive constant that determines the relative importance of the random term. If $\beta$ is close to zero, the random term is relatively important and largely determines how much the agent is willing to pay for a particular residential location. As a result, neighborhood racial composition plays a minor role when an agent decides where to reside. If $\beta$ approaches infinity, the random term becomes unimportant and only neighborhood racial composition matters in an agent’s decision. Throughout the paper, I consider the cases with a large $\beta$. It is assumed that every agent has the same $\beta$ and the same utility function $u$.

\(^{20}\) In this sense, the random term represents an agent’s “mistakes.” Alternatively, one can interpret the random term as random utilities derived from other relevant characteristics of the neighborhood unobservable to the modeler. This random-utility interpretation is more appealing because it follows standard assumptions in logit analysis. However, it complicates the welfare analysis in this model. In particular, in the discussion of social optimality of residential patterns, one needs to consider the realizations of random utilities after agents move. Such complications seem unnecessary for the purpose here. In the evolutionary game theory literature, sometimes researchers interpret the random term as “experiments” rather than “mistakes.” In that case, it is assumed that agents intentionally deviate from their best-response strategies occasionally to test whether it is a good idea. They do it randomly as if they are rolling a die to decide when to experiment. Although the interpretation of the random term varies, using an additive random term is a standard way in the literature to introduce “mutations” in the evolutionary dynamics.
Assume that every agent prefers to live in an integrated neighborhood. More specifically, every agent attains the highest level of utility when living in a half-black-half-white neighborhood. However, if such evenly mixed neighborhoods are not available, they feel better if they belong to the majority group rather than the minority group. That is, for a white agent, a 30-70 black-white ratio is better than a 70-30 black-white ratio; the opposite is true for a black agent. Survey data suggest that this is a plausible assumption. For example, a recent multi-city study shows that individuals from all racial groups prefer highly integrated neighborhoods, but at the same time they do have a bias in favor of own-group members (Charles, 2001, 2003; Krysan and Farley, 2002). Various reasons could explain the inclination towards one's own race, including cultural concerns, fear of potential hostility from the other group, or fear of isolation.

To be more specific, I assume that an agent has a single-peaked utility function, depicted in Figure 1. Utility attains its maximum at $n$, which is half of the total number of neighbors. On the left side of $n$, the function is linearly increasing; on the right side of $n$, it is linearly decreasing. It is relatively steeper on the left side, reflecting the assumption that agents would rather belong to the majority group instead of the minority group when half-half mixed neighborhoods are unavailable. Linearity is assumed only for simplicity. Letting $s_i$ be the number of same-color neighbors agent $i$ has, the utility function can be written as:

$$u(s_i) = \begin{cases} \frac{Zs_i}{n}, & s_i \leq n \\ \left(2Z - M\right) + \frac{(M - Z)s_i}{n}, & s_i > n \end{cases}$$

where $Z$ is the maximum value of $u$ and $M$ is the value of $u$ when the agent has all neighbors like herself. Because the utility of having no same-color neighbors is normalized to zero, $M$ indicates the difference between living with 100 percent same-color neighbors and no same-color neighbors.

Agents may exchange residential locations. In each period of time, a pair of agents is randomly chosen from two different neighborhoods. The chosen agents are allowed to consider
switching residential locations according to their own payoffs. Payoff is assumed to be transferable in that if one agent gains more in a switch than the loss of the other agent, they will costlessly negotiate over a mutually beneficial transfer. This assumption allows me to focus on the sum of the two chosen agents' payoffs because they always attempt to maximize the sum by a joint decision.

If the two agents choose to switch residential locations, the sum of their payoffs after the switch is

\[
\omega_i(\cdot|\text{switch}) + \omega_j(\cdot|\text{switch}) = [\beta u(s_i|\text{switch}) + \varepsilon_i] + [\beta u(s_j|\text{switch}) + \varepsilon_j]
= \beta[u(s_i|\text{switch}) + u(s_j|\text{switch})] + [\varepsilon_i + \varepsilon_j]
= \beta U + \eta,
\]

where \( U = u(s_i|\text{switch}) + u(s_j|\text{switch}) \) and \( \eta = \varepsilon_i + \varepsilon_j \). Similarly, if the two agents do not switch residential locations, the sum of their payoffs is

\[
\omega_i(\cdot|\text{not switch}) + \omega_j(\cdot|\text{not switch}) = [\beta u(s_i|\text{not switch}) + \varepsilon_i^*] + [\beta u(s_j|\text{not switch}) + \varepsilon_j^*]
= \beta[u(s_i|\text{not switch}) + u(s_j|\text{not switch})] + [\varepsilon_i^* + \varepsilon_j^*]
= \beta V + \theta,
\]

where \( V = u(s_i|\text{not switch}) + u(s_j|\text{not switch}) \) and \( \theta = \varepsilon_i^* + \varepsilon_j^* \).

A switch will happen if and only if it yields higher total payoffs, i.e., \( \beta U + \eta > \beta V + \theta \). Following McFadden (1973), I assume that \( \eta \) and \( \theta \) are independent and identically follow an extreme value distribution. It is then well known that one can integrate out the random terms of the total payoffs to obtain the probability of switching as:

\[
\Pr(\text{switch}) = \frac{e^{\beta U}}{e^{\beta U} + e^{\beta V}}.
\]  

(3)

This switch rule is known as a log-linear behavioral rule, which is commonly assumed in the literature (see, e.g., Blume, 1997; Brock and Durlauf, 2001; Young, 1998). It implies that if a switch increases the agents’ utilities, they are more likely to do it. Note that even if a switch decreases these two agents’ utilities, it is still possible that they will do it. The possibility of such a “mistake” depends on \( \beta \). A large \( \beta \) implies that “mistakes” are rarely made. In particular, as \( \beta \)
approaches infinity, the probability of a switch approaches 0 if the switch results in lower utilities. In that case, the model reduces to a standard game-theoretic model with agents playing best-reply to their environments. Random mistakes are unobservable. Thus, it is very convenient to integrate them out and analyze the model by working with this behavioral rule.

Define a state $x$ as an $N^2$-vector, each element labeling a vertex of the $N \times N$ lattice graph with the color of its occupant. Thus each $x$ represents a specific residential pattern. Let $x'$ be the state at time $t$, which gives a finite Markov process under the switch rule described in equation (3). Let $P^\beta$ denote the Markov process (its transition probability matrix). I call $P^\beta$ a perturbed process because agents do not always make “correct” (utility-increasing) decisions depending on the value of $\beta$. Small values of $\beta$ imply large perturbations; the perturbation vanishes as $\beta$ approaches infinity.

Let $X$ be the set of all possible states of the Markov process. Given a large $N$, there are a large number of states in $X$, implying a large number of possible residential patterns. To proceed, I will simplify the analysis by focusing on a single statistic of each residential pattern specified as follows. Given any state, let $E^D$ be the set of all unordered black-white agent pairs who are neighbors:

$$E^D = \{(i,j) | \text{agents } i \text{ and } j \text{ are neighbors and have different colors}\}.$$  

A function $\rho: X \to \mathbb{N}$ is then defined as the cardinality of the set $E^D$: $\rho = |E^D|$.

For any state $x'$, $\rho(x')$ gives the total number of pairs of unlike neighbors. In this model, the value of $\rho$ (after being properly normalized) serves as a natural index of segregation. It measures the degree of exposure (or potential contact) between the members of the two races; it indicates the extent to which blacks and whites physically confront one another by virtue of sharing a common residential area. A lower $\rho$ means a higher degree of segregation.\footnote{In empirical analysis, researchers have developed many indices to measure residential segregation. See Massey and Denton (1988) for a detailed discussion.}
The function $\rho$ also has an attractive property: Its first difference is proportional to the changes in the moving agents’ utilities. This is summarized as the following lemma and its proof is given in the Appendix.

**Lemma 1:** For any two agents $i$ and $j$ in two different neighborhoods, the following relation always holds:

$$
\rho(\cdot|\text{switch}) - \rho(\cdot|\text{not switch}) = -\lambda\{[u(s_i|\text{switch}) + u(s_j|\text{switch})] - [u(s_i|\text{not switch}) + u(s_j|\text{not switch})]\}, \tag{4}
$$

where $\lambda = 2n/M > 0$ is a constant.

Equation (4) states that if two agents obtain higher utilities by switching residential locations, their action lowers the value of function $\rho$ by an amount proportional to the increase of their utilities. This equation clearly holds when two agents of the same color exchange residential locations. In that case, their total utilities do not change and the value of function $\rho$ stays the same because the switch does not affect the residential pattern. Equation (4) also holds when a black and a white agent trade residential locations, which is shown in the Appendix. Following the game theory literature, from this point on, I will refer to $\rho$ as the *potential function* of the spatial game.\(^\text{22}\)

Given that a smaller $\rho$ implies a higher degree of segregation, equation (4) suggests that utility-increasing switches will move the whole system toward segregation. In other words, a mutually beneficial trade of residential locations may have a negative effect on social welfare. The reason is that the switch of residential locations causes negative externalities. When agents move, they affect the racial composition of both the neighborhoods they leave behind and the neighborhoods they move into. However, they do not take into account such externalities when they decide whether to move. As it will become clear below, equation (4) is crucial for analyzing the dynamics of segregation in this model.

### 3.2 Tipping

\(^{22}\) Equation (4) makes this spatial game a potential game. A game is a *potential game* if the changes in players’ payoffs can be characterized by the first difference of a function. The function is then called the *potential function* of the game (Monderer and Shapley, 1996).
Consider the limiting situation of the Markov process $P^{\infty}$, i.e., $\beta = \infty$. Remember that an infinitely large $\beta$ implies that agents trade residential locations if and only if such moves increase their utilities (the deterministic terms of their total payoffs). I will refer to this process as the unperturbed process because it is equivalent to setting the random term in an agent’s payoff function to be zero. Define an equilibrium state as one in which there does not exist a pair of agents who can increase their utilities by trading residential locations. An equilibrium is thus an absorbing state of the unperturbed process because once the system is in it, it will never escape.

It is more convenient to discuss equilibrium states under a specific definition of neighborhood. From now on, I use the definition of the “Moore neighborhood” in which every agent on the lattice graph considers the eight surrounding agents as neighbors (see Figure 2). Under this definition, a checkerboard residential pattern (each edge of the lattice graph connects a black agent with a white agent) is an equilibrium state. In this case, each agent has exactly four same-color neighbors out of a total of eight neighbors, which gives the highest possible utility level. Therefore, trading residential locations will not increase any agent’s utility and no one has incentive to do it.

In addition to the checkerboard pattern, there exist a large number of equilibria (see Figure 3). For example, a residential pattern with alternating black and white stripes is also an equilibrium state. If a stripe consists of two rows of blacks or whites (panel (b) of Figure 3), a typical agent has five same-color neighbors out of a total of eight. Apparently, no agent is living in a half-half mixed neighborhood and nobody attains the highest level of utility. Nonetheless, it is impossible for any pair of agents to switch residential locations to improve their utilities. The same is true if each stripe consists of more rows of blacks or whites (panel (c) of Figure 3). The most extreme case is a residential pattern in which there is only one stripe of blacks and one stripe of whites (panel (d) of Figure 3). In this case, one observes a complete segregation. But the system is still in equilibrium because no pair of agents can improve their situation by switching residential locations. Therefore, the system has multiple equilibria under the unperturbed process.
and different equilibria may be associated with different levels of social welfare (sum of all agents’ utilities).

Now come back to the perturbed system that is subject to constant shocks in the form of “mistaken” moves, i.e., $\beta$ is finite and large. Under this assumption, an equilibrium state as defined above is no longer an absorbing state. Although in an equilibrium state nobody gains utility by moving, there is still a (small) possibility that some agents will move, as implied by the behavioral rule in equation (3). If agents indeed make such “mistaken” moves, the system is no longer in equilibrium because now some agents (including the ones that just moved) can improve their utilities by switching residential locations. It is possible that the agents that just moved will reverse their switch thus returning the system to its original equilibrium. However, it is also possible that some other agents will take moves and disturb the system further away from its original equilibrium before it returns, especially now that some of such moves can be utility-improving because of the negative externalities created by other agents’ mistaken moves earlier. In this way, an equilibrium state can be “tipped” away by mistaken moves. The system will then evolve as agents move to increase (and, occasionally, mistakenly decrease) their utilities. At some point, it may reach an equilibrium state that represents a residential pattern very different from the original equilibrium state.

I shall try to illustrate this process with a heuristic example depicted in Figure 4. Define two states as immediately communicating states if the system can travel from one state to the other through a single switch of residential locations between two agents. Also, recall that each state corresponds to a value of the potential function $\rho$, the total number of pairs of unlike neighbors. Consider a series of states lined up on the horizontal axis, each pair of adjacent states being two immediately communicating states. Assume that the value of the potential function at each state is given by the curve plotted in Figure 4. For the time being, assume that the system can only visit these states on the horizontal axis. In particular, if the system is currently in state $x$ (not an end point in Figure 4), only two pairs of agents are allowed to consider a switch. If one
pair is picked and they decide to switch residential locations, the system moves to the state on the left of \( x \); if the other pair is picked and they decide to switch, the system moves to the state on the right of \( x \). In either case, if the picked agents do not switch, the system stays in state \( x \).

The potential function shown in Figure 4 has two local minima at states \( a \) and \( c \). Moving away from \( a \) or \( c \), whether to the left or to the right, will increase the value of function \( \rho \) and therefore by equation (4) will decrease the moving agents’ utilities. Thus \( a \) and \( c \) are equilibrium states. Any other state is not an equilibrium because it always has an adjacent state with a lower value of \( \rho \), meaning that moving the system to that adjacent state increases the total utilities of the agents who make the switch.

Consider the system that is restricted to the set of moves as shown in Figure 4. What will happen if the system happens to be in state \( a \)? It is very likely that it will stay there because moving in either direction increases the value of \( \rho \) and thus involves utility-decreasing switches that occur with small probabilities. What if the system does move away from \( a \) as a result of a mistaken switch by two agents? It is then very likely that the system will move back instead of moving further away from \( a \), because moving back increases the agents’ utilities and moving further away does the opposite. In fact, starting from any state on the left side of \( b \), it is most likely that the system would soon end up in \( a \) because it only takes a series of utility-improving moves. For the same reason, starting from any state on the right side of \( b \), it is most likely that the system would soon end up in the other equilibrium state \( c \). Therefore, in the long run, the system would spend almost all the time in states \( a \) or \( c \); a visit to any other state will necessarily be transient.

Now the question is whether the system tends to spend more time in \( a \) or in \( c \). Again, suppose the system starts in state \( a \). Notice that it takes a finite number of steps for the system to move to state \( b \), each involving a utility-decreasing move that occurs with a small probability. Given that each of these utility-decreasing moves can happen with a positive probability, there is
a positive probability (although extremely small) that this whole series of mistaken moves occur one after another. In that case, the system will move away from a to the right and reach state b. If it goes beyond b, the system will likely move to state c quickly because to do so only involves a series of utility-improving switches, each occurring with a probability close to one. Therefore, the system can be tipped away from equilibrium state a through accumulation of mistaken moves and evolve into the other equilibrium c. Naturally, state b can be thought of as the tipping point because once this point is passed the system tends to quickly travel to c and the chance of returning to a is miniscule.

If the system can be tipped away from equilibrium state a, it can also be tipped away from equilibrium state c. Tipping away from c will take a series of utility-decreasing switches to move the system from c to b, after which it tends to quickly move toward a because moving from b to a only involves utility-increasing switches. As shown in Figure 4, the potential function $\rho$ attains different values at a and c. Its value at c is much smaller than its value at a. This means that the increase in $\rho$ as the system moving from a to b is much smaller than the increase in $\rho$ as the system moving from c to b. In other words, moving the system from a to b requires fewer mistakes (or less serious mistakes measured by the resulting utility losses) than moving the system from c to b. Thus the probability of tipping away from a, although very small in absolute value, is many times larger than the probability of tipping away from c. Therefore, in the long run, the system would spend most of the time in c or around c. The system does visit every state in the long run, but it will not be trapped in any of them because of the positive probability of making utility-decreasing switches. However, it is most difficult to escape from state c, not only more difficult than from any of the non-equilibrium states, but also more difficult than from the other equilibrium state a.

Here is a quick summary of what I just demonstrated. In the simple example shown in Figure 4, there are two equilibrium states. Tipping could happen to either equilibrium through
the accumulation of mistaken switches. However, the chance of tipping is much smaller for one equilibrium than the other, and therefore the equilibrium state that is more resistant to tipping will naturally be observed most of the time in the long run. Interestingly, the equilibrium state more resistant to tipping is also the state that gives the lowest value of the potential function. Recall that the potential function $\rho$ is defined as the total number of pairs of unlike neighbors. Thus the minimum value of $\rho$ corresponds to the most segregated residential pattern.

In the analysis of the simplified example shown in Figure 4, the move of the dynamical system is restricted to a small set of states. The unrestricted version of the model is clearly much more complicated. Given a large dimension of the lattice graph, the total number of states (although finite) is very large; even the total number of equilibrium states is fairly large. In addition, each state is directly communicating with a large number of other states because a switch of residential locations between any black agent and any white agent will move the system to a different state. In the rest of this section, I will show that the insight revealed by the simple example in Figure 4 is actually valid in general.

Consider any equilibrium state $x$. A large number of states differ from state $x$ by only one switch because any pair of agents may be chosen and make a switch. By the definition of equilibrium, any state $y$ directly communicating with $x$ will never give the potential function a lower value than $x$ does. That is, the system can move from $y$ to $x$ through a utility-increasing (or utility-preserving) switch. Similarly, there may be some states from which the system can travel to $x$ by two or more switches, each of which either increases or preserves the moving agents’ utilities. Define the basin of attraction of an equilibrium state $x$ as the set of all states from which the system can travel to $x$ through a finite number of steps that does not involve a single utility-decreasing switch. The states that belong to two basins of attraction can be thought of as the boundary between them. Starting from any equilibrium state, a series of utility-decreasing switches could move the system away from the equilibrium and reach the boundary of its basin of
attraction. Once the system passes the boundary, tipping has occurred because now the system is in a different basin of attraction and some utility-increasing (or -preserving) switches will take it to a different equilibrium.

Therefore, I formally define the tipping of an equilibrium as the process of moving out of its basin of attraction through the accumulation of low-probability utility-decreasing switches. And a tipping point is a point on the boundary of the basin of attraction, beyond which the system can move further away from its original equilibrium with no utility-decreasing switches. Because tipping could happen to any equilibrium of the system, it is useful to identify the ones that are more resistant to tipping than others.

To be intuitively appealing, an equilibrium state $x$ that is resistant to tipping should have the following two properties.

First, if the dynamical system is in state $x$, it has a high probability of remaining in state $x$ in the next period. This implies that a mistaken switch will hardly ever happen when the system is in this equilibrium.

Second, in case the system moves away from $x$ as a result of one or a few mistaken switches, there is a high probability of going back to $x$ within a small number of periods. This implies that even if some mistaken switches have occurred, it takes many more such utility-decreasing moves for the system to get out of the basin of attraction, thus it is likely to return to the original equilibrium before long.$^{23}$

If one thinks of “staying in $x$” as returning to $x$ in one period of time, these two features are in fact the same: They both mean that the system, starting from the equilibrium state $x$, will return to $x$ very soon. Therefore, it is sensible to measure an equilibrium state’s resistance to

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$^{23}$ One may imagine a real basin and think of tipping as getting a small ball out of the basin along its side wall by constantly shaking the basin. Then the first property simply means that the basin is very steep (and thus it is very difficult to have the ball move away from the bottom); the second property means that the basin is very deep (and thus the ball cannot escape by moving just a few inches away from the bottom and will likely fall back to the bottom again).
tipping using the expected number of periods for the system to return to the equilibrium given that it starts from the equilibrium.

Denoting \( r(x) \) as the resistance to tipping of equilibrium state \( x \) and \( P^\beta_{xx}(i) \) as the probability of the system moving from state \( x \) to itself in exactly \( i \) periods, I define \( r(x) \) as the following:

\[
r(x) = \frac{1}{\sum_{i=1}^{\infty} iP^\beta_{xx}(i)}.
\]

Given a finite \( \beta \), \( P^\beta_{xx}(1) < 1 \), implying that the sum in the denominator is larger than 1 and therefore \( r(x) < 1 \) for all \( x \). Under this measure, an equilibrium state is considered more resistant to tipping if it takes fewer periods (in expectation) for the system to return to the equilibrium given that it starts there.\(^{24}\)

### 3.3 Main result

I shall summarize the basic setup of the model as follows:

1) A finite number of black and white agents reside on a lattice graph, each occupying a vertex of the graph. 2) Each agent has a preference over the neighborhood racial composition, which is represented by a single-peaked utility function in the form of equation (2) as shown in Figure 1. 3) In each period of time, two agents from different neighborhoods are randomly chosen and they decide on whether to switch residential locations based on the behavioral rule given by equation (3).

Given these assumptions, one can prove the following theorem:

**Theorem:** Given sufficiently large \( \beta \) and \( t \), the residential pattern of complete segregation is most resistant to tipping and is observed almost all the time.

\(^{24}\) This measure of resistance to tipping can also be used to analyze Schelling’s original tipping model. As noted above, Schelling (1971, 1972) assumes that tipping may be triggered by various exogenous events. If one specifies a probability distribution for such events, it is possible to calculate the expected return time given the tolerance levels of residents.
I will give a sketch of the proof here. First, it is easy to check that the finite Markov chain defined in the model, $P^\beta$, is irreducible, aperiodic, and recurrent. The process is irreducible because all states communicate with each other. It is aperiodic because starting in any state $x$, the system may enter state $x$ again in any finite period of time. The process is recurrent because starting from any state $x$, the system will reenter state $x$ in the future with probability one. It is a standard result in elementary Markov chain theory that an irreducible, aperiodic, and recurrent Markov chain has a stationary distribution $\mu$ such that $\mu(x)$ is the probability of the system arriving in state $x$ as time goes to infinity, independent of the initial state.\(^{25}\) $\mu(x)$ can also be interpreted as the long-run proportion of time that the Markov chain is in state $x$. The following result links an equilibrium state’s resistance to tipping to its stationary probability (see Appendix for the proof).

**Lemma 2:** Let $r(x)$ be the resistance to tipping of state $x$ and $\mu(x)$ its stationary probability, then $\mu(x) = r(x)$ for any state $x$.

Lemma 2 implies that if a state is more resistant to tipping, the dynamical system spends a larger proportion of time in it in the long run. Given the definition of $r(x)$, it means that the long-run proportion of time spent in state $x$ equals the inverse of the expected time between two consecutive visits to $x$.

To complete the proof of the theorem, I only need to show that $\mu(x)$ decreases exponentially with $\rho(x)$. This is given by the following lemma (again, see proof in the Appendix).

**Lemma 3:** If $\mu(x)$ is the stationary distribution of the perturbed process $P^\beta$, then

$$\mu(x) = e^{-\frac{\rho(x)}{\lambda} + c},$$

where $\beta > 0$, $\lambda = 2n/M > 0$, and $c$ are all constants.\(^{26}\)

\(^{25}\) See, for example, Taylor and Karlin (1998, p.247) for a standard reference.

\(^{26}\) A similar result was originally derived in statistical mechanics in the analysis of stochastic Ising models (Blume, 1993). Many people, including Schelling himself, have recognized the similarities between the setup of the checkerboard model and the Ising model in physics (Aydinonat, 2005).
Recall that $2n$ is the size of a neighborhood and $M$ is the utility loss of moving from a neighborhood with 100 percent same-color neighbors to a neighborhood with no same-color neighbors. Given any two states $x$ and $y$, it follows that

$$
\frac{\mu(x)}{\mu(y)} = e^{-\frac{\beta M}{2n}[\rho(x) - \rho(y)]}.
$$

(7)

Because $\beta$, $M$, and $n$ are all positive, this ratio is greater than one if and only if $\rho(x) < \rho(y)$. Thus the most segregated residential patterns, which give the minimum value of $\rho$, have the largest $\mu$. This implies that in the long run, such residential patterns are observed more often than any other residential patterns.

Let $S$ be the set of all states that give a minimum $\rho$, i.e., $S = \{x | \rho(x) \leq \rho(y) \text{ for all } y \in X\}$. Suppose $x$ is a state in $S$ and $y$ is an arbitrary state such that $\rho(y) > \rho(x)$. Given fixed values of $M$ and $n$, the ratio $\frac{\mu(x)}{\mu(y)}$ goes to infinity as $\beta$ approaches infinity. Therefore, if $\beta$ is infinitely large, $\mu(y)$ goes to zero for any $y$ such that $\rho(y) > \rho(x)$, and $\mu(x) > 0$ if and only if $x$ is in $S$. In other words, only the states with a minimum $\rho$ will have a positive probability of being observed in the long run, and only these states have a positive resistance to tipping: $r(x) = \mu(x) > 0$ if and only if $x$ is in $S$. Because $\rho$ is the total number of unlike neighboring pairs, a state in $S$ corresponds to complete segregation. Thus, in the long run, complete segregation exists almost all the time given sufficiently large $\beta$, which establishes the theorem.27

Equation (7), derived from lemma 3, provides some useful insights into the forces that drive residential segregation. Consider any two states $x$ and $y$ such that $\rho(x) < \rho(y)$, equation (7)

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27 In reality, we do not observe “complete segregation” “almost all the time” as predicted by the model. Instead, we only have partial segregation. It is thus worth noting here that the model has abstracted away from many features of the real world for the purpose of highlighting a single mechanism of residential segregation. For this reason, the model does not mimic reality; it only provides a benchmark for thinking about reality, just like many other economic models. Of course, one can easily produce partial segregation by introducing one or more of the following features into the model: (1) some agents do not care about neighborhood racial composition; (2) mistaken moves are fairly common (i.e., $\beta$ is small); and (3) agents have other considerations (e.g., local public services or amenities) when choosing residential locations.
implies that the ratio $\frac{\mu(x)}{\mu(y)}$ increases with $\beta$ and $M$. That is to say, complete segregation (with minimum $\rho$) is observed more often if $\beta$ is larger and if $M$ is larger. As discussed above, a large $\beta$ means that the agents’ decision to switch residential locations is primarily determined by their preference over neighborhood racial composition. A large $M$ means that living with 100 percent same-color neighbors is much better than no same-color neighbors. Therefore, complete segregation in this model is driven by the extent to which racial preference affects residential choice and the utility difference between living in an all-white neighborhood and living in an all-black neighborhood.

More interestingly, equation (7) involves only $M$ but not $Z$, the utility of living in a half-black-half-white neighborhood. That is, complete segregation emerges and persists in this model entirely because living with all same-color neighbors is considered better than living with no same-color neighbors ($M>0$). How much an agent likes the half-half neighborhood (measured by the value of $Z$) is totally irrelevant. This is true because once complete segregation emerges, mixed-race neighborhoods are rare and only exist along the color line. For most agents, the choice is between living with all white neighbors and living with all black neighbors. It is thus natural that the difference between these two situations determines the stability of segregation.

Equation (7) also makes it clear why it is necessary to assume a relatively small neighborhood size $2n$. Consider an extreme case in which $2n = N^2-1$, i.e., an agent considers all other agents as her neighbors. Then, for any two states $x$ and $y$, it is always true that $\rho(x) = \rho(y)$ and thus $\frac{\mu(x)}{\mu(y)}=1$. That is, any two states are observed with equal probability even if $\beta$ and $M$ are large. Therefore, it is a necessary condition for segregation that an agent only cares about the racial composition of nearby agents instead of the whole population.
It is important to note that the analytical techniques developed in this section of the paper are also applicable in other contexts. Consider again the states in $S$ that minimize the potential function $\rho$. Lemma 3 implies that

$$\lim_{t \to \infty, \beta \to \infty} \mu(x) > 0 \text{ if and only if } x \text{ is in } S.$$ 

This is precisely the defining property of a stochastically stable set in the game theory literature. And the states in $S$ are known as the stochastically stable states or the stochastically stable equilibria of the spatial game (Foster and Young, 1990). Lemma 2, together with lemma 3, also implies that the states in $S$ are the only states with a positive measure of resistance to tipping in limit. Therefore, in the process of proving the theorem, I have demonstrated that the idea of tipping, as formulated here, is closely related to the concept of stochastically stable equilibrium in evolutionary game theory. In fact, an equilibrium residential pattern’s property of being the most resistant to tipping is shown to be equivalent to being stochastically stable. This theoretical insight that links the intuitive concept of tipping to a broad set of analytical tools in mathematical game theory is likely to be useful for analyzing other types of tipping phenomena.

4. Simulation

This section presents agent-based simulations to illustrate the analytical results proved above. I arbitrarily choose a $30 \times 30$ lattice graph, so there are 900 agents in 900 residential locations. Again, the Moore neighborhood definition is used so that every agent considers the eight surrounding agents as neighbors. I parameterize an agent’s utility function by setting $n = 4$, $Z = 1$, and $M = 0.6$. Equation (2) is thus reduced to the following mapping:

<table>
<thead>
<tr>
<th>Number of same-color neighbors</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utility</td>
<td>0</td>
<td>0.25</td>
<td>0.5</td>
<td>0.75</td>
<td>1</td>
<td>0.9</td>
<td>0.8</td>
<td>0.7</td>
<td>0.6</td>
</tr>
</tbody>
</table>

Because the utility function is invariant to linear transformations and the parameter $\beta$ always enters the model as a multiplier to the utility, the size of $\beta$ is meaningful only after the unit of the utility function is specified. In the simulations presented below, I set $\beta = 10$. 

25
The first simulation starts from the residential pattern I labeled as “stripes,” in which two rows of blacks always follow two rows of whites (panel (a) in Figure 5). A typical agent in this initial state has five same-color neighbors. Although this is not the most preferred situation from an agent’s point of view, the two groups are fairly integrated throughout the area. As discussed above, this is an equilibrium state and only utility-decreasing switches can move the system out of the initial state.

Indeed, in a typical run of the simulation, the initial state stays unchanged for some time after the simulation starts. However, this usually does not last long before some mistaken switches occur. And before such mistaken switches are reversed, some other mistaken ones follow. As panel (b) in Figure 5 shows, a series of utility-decreasing switches have been made mistakenly, which has moved the system fairly far away from its original equilibrium. In the initial state, the total number of unlike neighboring pairs is 1260 (the value of “Rho” shown at the bottom of panel (a)). In panel (b), this number has increased to 1359, as a result of all the mistaken switches. By now, the system is out of equilibrium and many pairs of agents can increase their utilities by trading residential locations if they are chosen to consider a switch. Such moves continue to happen over time and the total number of unlike neighboring pairs continues to decline. As panel (c) of Figure 5 shows, the whole area has evolved into a rather segregated residential pattern. In the long run, as shown in panel (d), complete segregation emerges. Every now and then, mistaken moves still occur, which increases the value of $\rho$, but they only happen occasionally and never push $\rho$ back too high. Thus complete segregation persists over time.

Figure 6 traces the evolution of $\rho$, which helps illustrate how tipping occurred to the original equilibrium. For some time after the simulation starts, the value of $\rho$ does not change. As mentioned above, this is because the starting state is an equilibrium and any switch in that situation will decrease utilities and thus will happen with a very small probability given a fairly
large $\beta$. But eventually, such mistaken moves are taken and the value of $\rho$ increases. The accumulation of the mistaken moves soon pushes the system beyond a tipping point, which is shown as the $\rho$ function reaches its maximum in Figure 6. After that point, the $\rho$ function declines rather sharply because many agents find that they can increase their utilities by trading residential locations. However, each such switch actually takes the system one step further toward complete segregation. Occasionally, utility-decreasing switches still happen as indicated by the small increases in $\rho$, but the probability of such events is too small to stop the evolution of the system into complete segregation.

In Figure 6, the small values of the $\rho$ function at the right end correspond to highly segregated residential patterns. In theory, the probability of reversing the process and moving back to the initial state is still positive. But pushing the $\rho$ function so high requires a large number of utility-decreasing switches. Given that such switches happen with slim chances, the probability that a large number of them happen one after another is virtually zero. Thus it is almost certain that the tipping of the original equilibrium is irreversible.

The second simulation, shown in Figure 7, starts with a checkerboard pattern. This initial state is not only the most integrated residential pattern but also the socially optimal one because exactly half of every agent’s neighbors are the same color. However, in the long run, it is also tipped into a complete segregation. Most interestingly, as shown by the evolution of the $\rho$ function in Figure 8, this Pareto optimal state is in fact less resistant to tipping than the “stripes” equilibrium just discussed above. The $\rho$ function in the initial state is at its maximum, and thus no switches will increase $\rho$. This means that no switches will decrease the moving agents’ utilities. The tipping of this equilibrium state occurs immediately as the $\rho$ function starts to decrease right away; reversing the process is not likely to happen because it takes a large number of utility-decreasing switches to do so.
What happened to this socially optimal state is instructive. In the initial state, everybody lives in a half-half mixed neighborhood, thus it is not a bad idea to switch because after a switch both agents still end up in a half-half neighborhood. Thus agents are not restrained from trading residential locations. However, they ignore the externalities they create by their moves. Consider a black agent in the initial state who decides to trade residential location with a white agent. Both still have half black neighbors and half white neighbors after the switch. But in the neighborhood the black agent just left, all her neighbors will lose a black neighbor and have one more white neighbor; each of them now has a lower utility than before. Neither the black agent who is moving out nor the white agent who is moving in takes this loss of utilities into account. After their switch, some blacks have 62.5 percent (or 5/8) white neighbors, and some whites have 62.5 percent black neighbors. By assumption, if a black with 62.5 percent white neighbors trades residential location with a white with 62.5 percent black neighbors, both attain higher utilities. As a result, they are likely to do it. Unfortunately, as they make the switch, they push both neighborhoods even further away from the half-half balance. This leaves some of their previous neighbors even more discontent with their neighborhoods and thus more agents will move. The integrated residential pattern is soon broken and all the utility-increasing moves will only push the system even further toward segregation.

Now the question is why a complete segregation cannot be tipped into a socially optimal residential pattern given that nobody likes segregation. This simulation illustrates the answer. Once complete segregation emerges, how much agents like integrated neighborhoods becomes irrelevant in their moving decisions because very few locations (along the color line) qualify as such neighborhoods. For example, a black agent living in an all-black neighborhood has essentially two choices when considering a move. One is to trade with another black who lives in another all-black neighborhood. In this case, the switch does not affect the overall residential pattern. The other possibility is to trade with a white agent who lives in an all-white neighborhood. In this case, both agents move from one extreme to the other. As assumed, if
integrated neighborhoods are unavailable, agents prefer to live with same-color neighbors. Thus the move is a bad deal for both agents and will unlikely occur.

Therefore, although everybody prefers a socially optimal integrated residential pattern, it is not stable. Too many utility-preserving moves can disturb this equilibrium and tip it into segregation. On the other hand, although nobody likes complete segregation, the residential pattern is very stable. Only moving across the color line by a considerable number of agents could disturb the segregation equilibrium, but nobody has incentive to do so because it causes a loss of utility.

This gives one plausible explanation for why segregation is persistent in U.S. metropolitan areas despite the stated preference for integration. Segregation is stable not because people like it, but because any individual who wants to change the situation unilaterally will have to go across the color line, which may not be the desirable thing to do from the individual’s perspective.

Some insights from economics can help us better understand the outcome of the model. The failure of the system to escape complete segregation is similar to the phenomenon of “coordination failure” studied by economists in many other contexts. It is the agents’ inability to move simultaneously that make them stuck in a situation nobody likes. The fact that the socially optimal integrated neighborhoods are prone to tipping has to do with the notion of externality. It is the exclusion of the external costs (imposed on neighbors) in the agents’ decision to move that makes the Pareto optimal residential pattern fall apart. Similarly, it is the exclusion of the external benefits from the agents’ decision to move that keeps complete segregation stable. A perfect analogy to this result in welfare economics is that a competitive market equilibrium fails to produce a Pareto optimal allocation of resources if there exist consumption externalities.28

28 The situation implies that there is a potential improvement of social welfare through government intervention. One way to achieve it may be to arrange a socially desirable residential pattern and limit individuals’ ability to move afterwards. The constraint on residential choice can take the form of either direct government regulation on certain types of moves or market-based policies such as taxes on or
5. Conclusion

I have presented a Schelling-type checkerboard model that can be rigorously analyzed. The model helps illustrate Schelling’s insight that macrobehavior can deviate from micromotives. In particular, I have shown that segregation emerges and persists in an all-integrationist world where everybody prefers to live in a mixed-race neighborhood.

A concept of tipping is rigorously defined in this model. I have demonstrated that tipping occurs in this checkerboard model in the sense that the accumulation of low-probability random events (occasional mistaken moves) can disturb an equilibrium residential pattern and change the whole area into a completely different equilibrium residential pattern. The concept of tipping in this checkerboard model is crucial for understanding the dynamics of segregation. Indeed, segregation emerges and persists in this model precisely because tipping tends to occur to integrated residential patterns but not to complete segregation. Schelling’s insights illustrated in his two models of segregation are therefore unified into a single model.

This model helps us better understand the persistence of segregation in U.S. metropolitan areas during the past few decades. It points out the possibility that segregation persists not because people really like it, but because it is a stable state. As the model shows, tipping away from segregation is difficult because the first step involves some blacks moving into predominantly white neighborhoods or some whites moving into predominantly black neighborhoods or both. If people really dislike being isolated in a neighborhood of the opposite color as survey data seem to suggest, they will never take the first step even though they really like “half black, half white” neighborhoods. Thus they get stuck with segregation.

Finally, as a key theoretical contribution of this paper, I have established a link between the often loosely formulated idea of tipping and the stochastically stable equilibrium, a rigorous equilibrium concept in evolutionary game theory. I have shown that a residential pattern’s

subsides to certain types of moves. Singapore has had a public housing policy with ethnic integration as a primary goal, which was indeed inspired by Schelling’s work (Dodge, 2006, Chapter 17, p. 141-143).
property of being the most resistant to tipping is equivalent to being a stochastically stable equilibrium. Because of this theoretical insight, a rich collection of analytical tools in stochastic evolutionary game theory becomes useful for analyzing tipping phenomena.\textsuperscript{29} Given that tipping-type dynamics are commonly observed, I anticipate that the method developed in this paper will find its applications in many other contexts.

\textsuperscript{29} For a comprehensive introduction of stochastic evolutionary game theory, see Young (1998).
Appendix: Proofs

Proof of Lemma 1: The equation holds trivially when the two agents are of the same color. We only need to deal with the case where the two agents are of different colors.

Consider the following two types of moves: (1) Both agents have less than half same-color neighbors to begin with and thus both will have more than half same-color neighbors after the switch. (2) One agent has more than half same-color neighbors and the other has less than half, and the opposite is true after the switch. These two types of switches and their reverse ones constitute all possible moves in the model and thus it suffices to show that the condition holds in these two cases.

Consider case (1). Suppose agent A has \(n-a\) same-color neighbors and agent B has \(n-b\) same-color neighbors, \(0 \leq a \leq n\) and \(0 \leq b \leq n\). After the switch, A will have \(n+b\) same-color neighbors and B will have \(n+a\) same-color neighbors. The effect on \(\rho\) is summarized as follows.

<table>
<thead>
<tr>
<th></th>
<th>Before switch</th>
<th>After switch</th>
<th>Resulted change in (\rho)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A’s # of same-color neighbors</td>
<td>(n-a)</td>
<td>(n+b)</td>
<td>(-(a+b))</td>
</tr>
<tr>
<td>B’s # of same-color neighbors</td>
<td>(n-b)</td>
<td>(n+a)</td>
<td>(-(a+b))</td>
</tr>
</tbody>
</table>

This switch also affects A’s and B’s neighbors, but because \(\rho\) is defined as unordered pairs of unlike neighbors, it will be double counting if one also considers those neighbors. So the total effect on \(\rho\) is \(-2(a+b)\). That is, the total number of unlike neighboring pairs will decrease by \(2(a+b)\) as a result of this switch.

The two agents’ utilities before and after the switch can be summarized as follows.

<table>
<thead>
<tr>
<th></th>
<th>Before switch</th>
<th>After switch</th>
<th>Net gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>A’s utility</td>
<td>(Z(n-a)/n)</td>
<td>((2Z-M)+(M-Z)(n+b)/n)</td>
<td>([Mb+Z(a-b)]/n)</td>
</tr>
<tr>
<td>B’s utility</td>
<td>(Z(n-b)/n)</td>
<td>((2Z-M)+(M-Z)(n+a)/n)</td>
<td>([Ma+Z(b-a)]/n)</td>
</tr>
</tbody>
</table>

Total net gain from the switch is thus \((Ma+Mb)/n - 2(a+b)*[-M/(2n)] = \Delta\rho*[M/(2n)]\), meaning that the total change in the agents’ utilities is proportional to the change in \(\rho\).

Consider case (2). Suppose agent C has \(n-c\) same-color neighbors and agent D has \(n+d\) same-color neighbors, \(0 \leq c \leq n\) and \(0 \leq d \leq n\). After the switch, C will have \(n-d\) same-color neighbors and D will have \(n+c\) same-color neighbors. The effect on \(\rho\) is summarized as follows.

<table>
<thead>
<tr>
<th></th>
<th>Before switch</th>
<th>After switch</th>
<th>Resulted change in (\rho)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C’s # of same-color neighbors</td>
<td>(n-c)</td>
<td>(n-d)</td>
<td>(d-c)</td>
</tr>
<tr>
<td>D’s # of same-color neighbors</td>
<td>(n+d)</td>
<td>(n+c)</td>
<td>(d-c)</td>
</tr>
</tbody>
</table>

So the total effect on \(\rho\) is \(2(d-c)\). That is, the total number of pairs of unlike neighbors will change by \(2(d-c)\) as a result of this switch.
These two agents’ utilities before and after the switch can be summarized as follows.

<table>
<thead>
<tr>
<th></th>
<th>Before switch</th>
<th>After switch</th>
<th>Net gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>C’s utility</td>
<td>$Z(n-c)/n$</td>
<td>$Z(n-d)/n$</td>
<td>$Z(c-d)/n$</td>
</tr>
<tr>
<td>D’s utility</td>
<td>$(2Z-M)+(M-Z)(n+d)/n$</td>
<td>$(2Z-M)+(M-Z)(n+c)/n$</td>
<td>$(M-Z)(c-d)/n$</td>
</tr>
</tbody>
</table>

Total net gain from the switch is thus $M(c-d)/n = 2(d-c)*[-M/(2n)] = Δρ*[-M/(2n)]$, still proportional to the change in $ρ$. And the multiplier of $Δρ$ is the same $-2n/M$.

Therefore we have established that $ρ(\cdot|\text{switch}) - ρ(\cdot|\text{not switch}) = -Δρ*[-M/(2n)] = λ$, where $λ=2n/M>0$.

Q.E.D.

Proof of Lemma 2: For any two states $x$ and $y$, let $P_{yx}$ be the transition probability from state $y$ to state $x$ and $m_{yx}$ the expected number of time periods for the system, starting from state $y$, to arrive at state $x$. Starting from state $y$, let’s assume 1 period has passed and examine the expected number of additional time periods it takes for the system to arrive at state $x$. With probability $P_{yx}$ the system is already in $x$ and it takes 0 additional time periods. With probability $P_{yk}$ the system is in state $k≠x$, and it takes $m_{kx}$ periods to arrive at $x$. Therefore, $m_{yx}$ can be written as

$$m_{yx} = 1 + P_{yx} \cdot 0 + \sum_{k≠x} P_{yk} m_{kx} = 1 + \sum_{k≠x} P_{yk} m_{kx}.$$ 

Multiply both sides of the equation by $μ(y)$ and sum over all states to obtain

$$\sum_y μ(y)m_{yx} = \sum_y μ(y) + \sum_{k≠x} P_{yk} m_{kx} \cdot \sum_k μ(y)P_{yk} = 1 + \sum_{k≠x} m_{kx} μ(k).$$

This implies that $1 = \sum_y μ(y)m_{yx} - \sum_{k≠x} μ(k)m_{kx} = μ(x)m_{xx}$. It immediately follows that $μ(x)=1/m_{xx}=r(x)$.

Q.E.D.

Proof of Lemma 3: This result is a special case of theorem 6.1 in Young (1998). Let $X$ be the set of all states and define a function $\pi: X → \{0,1\}$ as follows.

$$\pi(x) = \frac{e^{-βρ(x)}}{\sum_{z∈X} e^{-βρ(z)}}.$$ 

Let $P_{xy}$ be the transition probability from state $x$ to $y$. It is straightforward to check that $π(x)$ satisfy the detailed balance condition $π(x)P_{xy} = π(y)P_{yx}$. If $x = y$ or $P_{xy} = P_{yx} = 0$, function $π$ trivially satisfies the detailed balance condition. If $x ≠ y$ and $P_{xy} ≠ 0$ or $P_{yx} ≠ 0$, then it must be true that $x$ and $y$ differ only at two locations. In case the agents at these two locations are chosen, a switch between them will change the state from one to the other. Because there are a total of $N^2$ agents on the lattice graph, these two agents will be chosen with probability $1/[N^2(N^2-2n-1)]$. (It is assumed that the two agents chosen are not neighbors, and thus once one is chosen, its $2n$ neighbors won’t be considered.) Let $y=1/[N^2(N^2-2n-1)]$, it follows that
Therefore, \[
\sum_{x \in X} \pi(x) P_{xy} = \sum_{x \in X} \pi(y) P_{yx} = \pi(y) \sum_{x \in X} P_{yx} = \pi(y) \cdot 1 = \pi(y),
\]
which means that function \( \pi \) is a stationary distribution of the perturbed process. Because the Markov process is finite and irreducible, it has a unique stationary distribution. Given that \( \mu \) is a stationary distribution of the process, it must be true that \( \mu(x) = \pi(x) \) for any state \( x \). It follows that
\[
\mu(x) = \pi(x) = e^{\beta \bar{p}(x) - \ln \sum_{x \in X} e^{\beta \bar{p}(z)}} = e^{\beta \mathcal{P}(x) + c},
\]
where \( c = -\ln \sum_{x \in X} e^{\beta \bar{p}(z)} \) is a constant. This implies that states with minimum \( \mathcal{P} \) have the highest probability of being visited. In the long run, with a \( \beta \) close to infinity, such states are observed almost all the time.

\[Q.E.D.\]
References


Bowles, Samuel (2003), Microeconomics: Behavior, Institutions, and Evolution, Princeton University Press, Princeton, NJ.


Farely, Reynolds, Howard Schuman, Suzanne Bianchi, Diane Colasanto, and Shirley Hatchett (1978), “‘Chocolate City, Vanilla Suburbs’: Will the Trend toward Racially Separate Communities Continue?” *Social Science Research* 7, 319-344.


Figure 1: An agent’s utility as a function of neighborhood racial composition

\[ u(s_i) = \frac{Zs_i}{n} \]

\[ u(s_i) = (2Z-M) + (M-Z)s_i/n \]

Utility \((u)\)

\[ 0 \quad n \quad 2n \]

\(Z\)

\(M\)

# of same-color neighbors \((s_i)\)

Figure 2: Moore neighborhood
Figure 3: Equilibrium residential patterns
Figure 4: Tipping between two equilibrium states in a restricted process

Value of $\rho$

Communicating states

a b c
Figure 5: Tipping of an equilibrium residential pattern ("stripes")

(a)                          (b)

(c)                           (d)
Figure 6: Evolution of the potential function, starting with an equilibrium residential pattern ("stripes")

![Graph showing the evolution of the potential function. The x-axis represents time, with values ranging from 0 to 28000. The y-axis represents the number of unlike neighboring pairs (Rho), with values ranging from 0 to 1600. The graph shows a trend of decreasing Rho over time.]
Figure 7: Tipping of the socially optimal residential pattern

(a)      (b)

(c)       (d)
Figure 8: Evolution of the potential function, starting with the socially optimal residential pattern.