Microscopic and Macroscopic Simulation of Competition between Languages

Dietrich Stauffer and Christian Schulze
Institute for Theoretical Physics, Cologne University, D-50923 Köln, Euroland

e-mail: stauffer@thp.uni-koeln.de

Abstract: The similarity of the evolution of human languages (or alphabets, bird songs, ...) to biological evolution of species is utilized to study with up to $10^9$ people the rise and fall of languages either by macroscopic differential equations similar to biological Lotka-Volterra equation, or by microscopic Monte Carlo simulations of bit-strings incorporating the birth, maturity, and death of every individual. For our bit-string model, depending on parameters either one language comprises the majority of speakers (dominance), or the population splits into many languages having in order of magnitude the same number of speakers (fragmentation); in the latter case the size distribution is log-normal, with upward deviations for small sizes, just as in reality for human languages. On a lattice two different dominating languages can coexist in neighbouring regions, without being favoured or disfavoured by different status. We deal with modifications and competition for existing languages, not with the evolution or learning of one language.

Keywords: Sociophysics, linguistics, phase transition, bit-strings, scaling

1 Introduction

In biological just as in physical computer simulations, one may study phenomena microscopically or macroscopically. Microscopic physics simulations use Monte Carlo or Molecular Dynamics methods since half a century e.g. to study single atoms. Macroscopic simulations average over many atoms and study their average properties e.g. by differential equations or other mean field approximations; hydrodynamics or reaction equations for the concentrations of chemical compounds are famous examples. Similarly, in biology we may either look at the birth, the ageing, and the death of every single individual in a microscopic study. Or we may write down and solve differential
equations for the total number of individuals in a macroscopic description, like in the Lotka-Volterra equations for prey and predator. Pękalski [1] reviewed how these prey-predator relations can be studied also microscopically, and Ref. [2] summarizes many recent microscopic and macroscopic simulations of ecosystems. In the socio-economic sciences, microscopic studies may be called “agent-based”.

One important aspect of a microscopic study is the finite lifetime of many finite populations, which live infinitely long in an averaged macroscopic approach. Imagine we start with $N$ individuals, and at each time step randomly the number of individuals is either increased by one or decreased by one. On average, therefore, the number stays constant. But microscopically, it exhibits a random walk, will become zero after some time, and once it becomes zero, the population is extinct forever [3]. Only for an infinitely large population also the typical extinction time is infinitely large.

This does not mean, however, that macroscopic (mean-field) descriptions become correct and agree with microscopic ones for sufficiently large populations. The one-dimensional Ising chain with nearest-neighbour interactions at positive temperatures has no phase transition and no spontaneous magnetization, even though in a mean field approximation it has both. Closer to biology, Shnerb et al [4] simulated a two-species model on a lattice where both species survive even though one may vanish in an approximation by differential equations. Thus, in general, we mistrust averaged descriptions through differential equations; if everybody can interact with everybody independent of spatial distance, then a macroscopic description may become exact for infinite populations, at least if a noise term is added.

The present review deals with languages and thus one may ask what it has to do with biology and physics. Once the simulation methods are explained, the answer will be obvious: The methods are the same even if the aims are different. Instead of prey and predator in biology, we study two or more languages here, and they may be represented by a bit-string just like many models in biology [5, 6, 7]. After a discussion of the problems to be solved we first look at recent macroscopic simulations of others and then at microscopic Monte Carlo simulations.
2 Problems

The very old idea to describe language evolution as similar to the evolution of biological species was quantified recently by Sutherland \[8\], who also cites more literature on empirical facts on languages. A collection of recent reviews on languages is published in \[9\].

What is a language? Is it a dialect with a navy and an army behind it, as remarked by linguist Max Weinreich (according to our referee)? Spanish and Portuguese are regarded as different languages but both speakers may converse better in “Portuñol” than speakers from the northern-most islands of Germany and those from the southern-most mountains of Germany, if they both use their dialect of German. Many nations have more than one official language, and many different nations may speak one and the same language though in different dialects. Similar problems arise in the biological taxonomy; the definition of species through the ability to have viable offspring together fails for asexual bacteria, where one may have to use an arbitrary percentage of DNA agreement to group bacteria into species. Nevertheless, there seems to be a widespread agreement that today humans speak several thousand languages, of which many are in danger of extinction \[8\].

The size \(S_i\) of a language \(L_i\) is the number of people speaking it, and the size histogram \(P(S)\), giving the number of languages of a given size, is roughly log-normal, with enhanced numbers for small sizes \[8\].

For the purposes of computer simulation, a language may also be a bird song, a sign language, or an alphabet, that means we simulate ways in which living beings communicate with each other.

While the evolution of biological species may have taken many millions of years and can only partially be studied through the palaeontological record, that of languages at least in some cases is much better documented: Within the last two millennia, ancient Latin split into Portuguese, Spanish, French, Italian, Rumanian, ...; and again the French spoken in the Provence differs from that in Paris or Haiti. Differently from biology, one language may take over elements of another language for objects originating with the people speaking that other language. And the English language is a merger of the French spoken by the Norman conquerors of 1066 and the German spoken by the earlier Anglo-Saxon immigrants; such a merger does not happen between two biological species.

Generally, simulation of language competition is still in its infancy, and we do not deal here with computer-assisted analysis of existing real lan-
guages, the learning of languages by children, or the emergence of a human proto-language out of simpler sounds. Instead, we restrict ourselves to the few recent papers we know on simulating the evolution of adult populations speaking existing languages; simulations of the 1990’s were reviewed by Livingstone [15].

Models are supposed to describe the essential aspects of reality in a way as simple as possible. In the present case this could mean that one looks only at two languages, even though we know than many more are spoken by humans today. Four centuries ago, Kepler approximated the planet Earth by a point when he claimed that it runs around the sun on an ellipse. Clearly, he knew that the Earth is not a point; but for the purpose of planetary motion, not for geography, this approximation is good. It lead to Newton’s laws of motion and the classical mechanics, but it took three centuries before the first airplanes flew. Similarly, the models in this review are mainly of methodological value; we should be happy if they give roughly the desired size distribution of human languages and should not yet expect them to clarify, if the Indo-European languages [10] originated \(10^4\) years ago in Turkey’s Konya plain, or later in Russia’s Kurgan.

3 Macroscopic Simulations

3.1 Two Languages

3.1.1 Differential equations

Since about two centuries, the growth of biological populations is described by differential equations, where

\[
\frac{dN}{dt} \propto N
\]

leads to exponential growth (Malthus), while

\[
\frac{dN}{dt} \propto N(1 - N/K)
\]

leads to saturation (Verhulst). Here \(N(t)\) is the time-dependent population size which for the Verhulst case approaches for long times the carrying capacity \(K\); the factor of proportionality is supposed to be positive and related to the difference between birth rate and intrinsic death rate per person. With
the abbreviation $x = N/K$ and suitable units for the time, the Verhulst equation gets the simple form

$$dx/dt = x(1 - x).$$

Two species are described since many decades by the Lotka-Volterra equations

$$dx/dt = x - xy, \quad dy/dt = xy - \text{const} \, y$$

for a prey population $x$ and a predator population $y$, with both population sizes and the time in suitable units to avoid more free parameters.

Theoretical biology often though unrealistically assumes the population of a species to be constant [5], and then may use similar differential equations to look for the fractions $x$, $y$, ... of the population having certain properties. This method is close to the differential equations to be used in this section for language evolution.

In all these differential equations, the fate of the individual is ignored and only their total number is studied, which is then approximated by a real number instead of a natural number. (We interpret this as meaning that homo neanderthalis counts only a fraction of homo sapiens, but Düsseldorf people may disagree.)

### 3.1.2 Abrams-Strogatz Model

The simplest computer simulation for language evaluation known to us was made by Abrams and Strogatz [11] who used

$$dx/dt = (1 - x)x^a s - x(1 - x)^a (1 - s)$$

for the fraction $x$ of people in a constant population, where everybody speaks one of two languages X and Y. (We absorbed their free coefficient $c$ in our time unit.) The free parameter $s$ with $0 < s < 1$ gives the relative status (=usefulness, prestige, ...) of language X, and $a$ is a positive free exponent. The relative status of the other language Y is $1 - s$, and its fraction of the population is $y = 1 - x$. The above equation thus describes how people switch from one language to the other language. Thus speakers from language Y switch over to language X with a rate per Y speaker proportional to $x^a s$, while the opposite switch from X to Y occurs with a rate per X speaker of $(1 - x)^a (1 - s)$, i.e. in a complementary way. The fraction of X speakers changes by the difference between influx and outflux. The factors $x^a$ and $y^a$
take into account that people prefer to switch to a widely spoken language from a rare language. In biology, the parameter $s$ would be called a relative fitness.

This model predicts that one language will die out and the other will be spoken by everybody. More quantitatively, the number of people in Wales speaking Welsh, and in Scotland speaking Gaelic (both competing with English), and in Peru speaking Quechua instead of Spanish, could be described over the 20th century by the above equation with same $a = 1.31 \pm 0.25$ and only slightly different $s$ between 0.26 and 0.46. (For Guatemala see [12].) With an active feedback term for $s$, also bilingual communities like Canada (French minority and English majority) can be simulated as stable.

Fig.1 shows how in this model a disadvantaged language may vanish. Part a gives the symmetric case when we start with two equally strong languages, i.e. $x(t = 0) = 1/2$. For small $s$ the fraction $x$ decays rapidly, for $s = 1/2$ the two languages are equally strong and nothing changes: $x(t) = 1/2$. For larger $s$, $x$ approaches unity in a way symmetric to its approach towards zero. The asymmetric case $x(t = 0) < 1/2$ makes $x$ decaying towards zero even for $x = 0.5$ and 0.6; only for $s = 0.7$ and above does $x$ approach unity. In summary, with one exception always one of the two languages wins, and this is the language which is favoured by a larger initial population or a more favourable status $s$.

3.1.3 Patriarca-Leppänen Geography

Patriarca and Leppänen [13] put the Abrams-Strogatz model onto a square lattice such that speakers can move from one site to a neighbour site. This diffusion process alone may not have changed the results since as many speakers can move, on average, from site A to site B as in the opposite direction from B to A. But in addition the authors assumed that in half of the lattice, language X has the higher status $s$, and in the other half the other language Y has the higher status. With this geographical difference of the status, they obtained that each language dominated in the region where it was favoured, and no language vanished in the whole system. A detailed investigation of the interface region, where the two languages mix in space, would be interesting, at least for physicists worried about surface roughening etc.
3.2 Many Languages: Differential Equations

The review of Nowak et al [14] concentrates on the characterization (Chomsky hierarchy) of languages and the learning of languages. One section simulates the evolutionary competition of languages or grammars, when one generation learns it from the preceding one. Its computer simulation, Fig.4 of [14], gives a transition between dominance of one learned language and the coexistence of many languages with similar frequencies. Only in the first case of dominance a child has learned a working language. More information on simulations of language evolution is given in [15].

This model has $n$ languages $L_i$, $i = 1, 2, \ldots, L$. $F_{ij}$ is the pay-off (advantage to be understood) for a speaker of language $L_i$ talking to a speaker of language $L_j$; the fitness of $L_i$ thus is $f_i = \sum_j F_{ij} x_j$ and depends on the set of fractions $x_j$ of the population which speak $L_j$. The mutation probability that children from $L_i$-speaking parents will speak $L_j$ is $Q_{ij}$. (Komarova [17] adds a $x$-independent term to this $f_i$ and allows the $Q_{ij}$ to depend on the $x_i$.) The average fitness is $\phi = \sum_i f_i x_i$. Then their differential equation is

$$\frac{dx_j}{dt} = (\sum_i f_i Q_{ij} x_i) - \phi x_j$$

and describes a survival of the fittest as in biology. Moreover, if all languages increase their fitness by the same amount, the RHS of this equation will not change, as in known from the nuclear arms race in human history, or the Red Queen syndrome in biology. Instead, a high learnability $Q_{ii} \approx 1$ and high ability $F_{ii}$ of communication helps language $L_i$ to win: $x_i = 1$, $f_i = \phi$, $dx_i/dt = 0$ is the fixed point where everybody speaks $L_i$.

For a large number $L$ of languages, one has a huge number of free parameters in the $L \times L$ matrices $F_{ij}$ and $Q_{ij}$. For only $L = 3$ languages, suitable choices for the $Q_{ij}$ allow for limit cycles instead of fixed points as solutions [16]; for $L = 5$ also chaos is possible.

The motivation for these differential equations is not the competition of languages spoken by adults but the learning of a language by children; see also [17] and further literature cited there. But perhaps the same mathematics can be applied for language competition as reviewed here. Simulations how the first proto-language may have evolved for pre-linguistic humans were presented already earlier [18].

Nettle [10] tried to explain why in the only recently populated Americas one has a larger language diversity than in the older Africa or Eurasia.
With a low population density, little competition between languages exists, but for longer times $t$ (measured in thousand years) the resulting growth of diversity is diminished, proportional to $1/t$. Also, extinctions happen with a probability of five percent per millennium. Then \[dL/dt = 70/t - L/20\]
gives a number of languages $L$ first increasing steeply, having a maximum and then decaying slowly. Later, we will bring in section 4.2.2 a more microscopic justification, which moreover avoids the complete extinction of $L$ for very long times inherent in this Nettle equation. (Actually, he uses discrete time and his $L$ is the number of language groups, called stocks.)

A treatment of the model of the next section with differential equations, is in preparation by Saakian 10.

### 3.3 Many Languages: Probability Distributions

Pagel 20 assumes the total number of languages to increase with time $t$ as $\exp[(\lambda - \mu)t]$. Each language changes with a rate $r$ such that two groups of people, initially sharing one language, have only a fraction $\exp(-rt)$ of language in common after a time $t$ has elapsed; $r$ is a few % per century for human languages. The 95 Indo-European languages differ much less in their rates $r$ than the 371 Malayo-Polynesian languages, as described by suitable probability distributions of $r$ values. Moreover, important words in one language may change less than unimportant words. He mentions that the rate of language extinction is two to eight times higher than the production rate of new languages, worldwide, and that perhaps only five hundred languages will survive the twenty-first century. Such effects will be simulated below, Fig.4. He also reviews the human language diversity, similar to mammalian species diversity 8, as a function of geographical latitude in North America; such effects could be studied by the methods of 13 or by putting the microscopic model of the now following section onto an inhomogeneous lattice.

### 4 Microscopic Simulations

Most of the microscopic simulation known to us are our own 21, and thus we review them and add additional later simulations not yet published by
us. But we mention here that an earlier paper of Briscoe [22] contained simulations with a more complicated model, using only $10^2$ people. The aim of that paper was grammar acquisition, how children learn to speak a language properly, and this is outside our area of competition between different languages for adults. Nevertheless Fig.13 there looks like language competition, and the long paper contains lots of useful background information. Before we come to our model, we review in the next subsection a microscopic two-language model [23].

### 4.1 Two languages

Kosmidis et al [23] follow [11, 13] by studying only two languages, but they simulate individuals which are born and die as in [21]. Moreover they put them onto a lattice. Each person has a bit-string of 20 “words”. Initially, those who speak the first language have their first 10 bits set to one and the other 10 bits set to zero, while for the people speaking the other language the first 10 bits are zero and the other 10 bits are one. Later everybody can increase its biological fitness (probability to reproduce) by learning words of the other language, changing zero to one, without necessarily forgetting its original language. Thus synonyms become possible.

People diffuse on a dilute $100 \times 100$ square lattice and may learn words from others when they bump into each other. In the case of no births and no deaths the populations end up speaking on average five words from one and five words from the other language. With birth and death included, people increase their vocabulary until everybody speaks nearly all 20 words, i.e. is completely bilingual. Only the emergence of short-range order, not that of long-range order, is published in [23]. The model has five independent probabilities as free parameters, plus the two initial concentrations and fitnesses.

What are called “words” by [23] can also be grammatical principles, like whether a normal sentence is ordered subject-verb-object or subject-object-verb [9]. Or it can be the shape of a letter for an alphabet. These are details which we ignore, just like Kepler ignored the well-known extension of the Earth. And the same remark applies for our following model.
4.2 Our Basic Model

4.2.1 Model Definition

Languages are described by strings of ℓ bits, each of which can be zero or one; ℓ is fixed for each simulation to a value between 8 and 64. Such a bit-string was already used by [14, 22] for languages. In contrast to their work and to biology we assume in the basic model that the intrinsic usefulness or “fitness” of all languages is the same. Instead, languages of small size have a tendency to shrink and to go extinct because speakers switch from the small language to one of the big ones. In reality, humans sometimes cling to their small language as part of their identity, an effect which still needs to be simulated. A set of 30 independent binary grammatical parameters, i.e. ℓ = 30, was regarded as reasonable by Briscoe [22].

We start with one individual speaking language zero (all bits set to 0). Then, at each iteration \( t = 1, 2, \ldots \), each living individual gives birth to one child. The child speaks the same language as the parent except that with probability \( p \) one of the ℓ bits is randomly toggled, i.e. switched from zero to one, or from one to zero. Note that \( p \) is the probability per individual; the probability per bit is \( p/\ell \). If for real human languages, words change at a rate of \( p/\ell \approx 2 \% \) per century, our typical values \( p = 0.48, \ell = 16 \) require several centuries for one iteration [20].

If we would not include any deaths the population would double at each iteration. Thus we introduce for each individual a Verhulst probability = \( N(t)/K \) to die from starvation or lack of space, where \( N(t) \) is the total population at the beginning of time step \( t \); often \( K \) is called the carrying capacity. Now the population doubles at first for each iteration, until it reaches a plateau at \( K/2 \).

In this version one has now a stable population but eventually all languages will appear with the same probability, hardly a realistic result. Languages are ways of communication, and at least for spoken languages, as opposed to alphabets for writing, usually one person speaks to another. Thus languages spoken by only one person are less useful than those spoken by many people. Therefore we assume that a speaker of language \( i \) of size \( S_i = x_iN(t) \) switches with a probability proportional to \( (1 - x_i)^2 \) to the language of a randomly selected person in the whole population, which usually will be a language of large size. The exponent two should take into account that the usefulness of a language \( i \) is proportional to the square of
its concentration $x_i$, if two people talk; other choices like $1 - x_i^2$ have also been tried.

This pressure to switch to widespread languages is assumed to be strong for high population densities (“globalization”), and not at the beginning when $N(t) \ll K$. Thus we take the switching probability $r$ also proportional to $N(t)$, and therefore the complete switching probability is

$$r = \frac{2N(t)}{K}(1 - x_i)^2 \rightarrow (1 - x_i)^2$$ for $t \rightarrow \infty$.

Instead of starting with one person speaking language zero, we also started with the equilibrium number $K/2$ of people and let them initially either all speak language zero, or different languages randomly selected for each individual.

This finishes the definition of our basic model.

### 4.2.2 Results

The $P(S)$ of real languages [8, 9] is roughly a log-normal distribution with enhanced numbers for small sizes $S$, Fig.2a. Such behaviour is seen also in the simulated curve of Fig.2b. Fig.3 shows more systematically the simulated distribution $P(S)$ of language sizes, binned by powers of two thus that the upper end of the interval is twice the lower end, like all sizes between 32 and 64 put together. Real languages are not in equilibrium, and thus, in contrast to typical physics simulations, the histograms in Figs.2,3 are not taken in an equilibrium situation but averaged over all 1000 iterations. (A simulation similar to Fig.2b but using only $500 < t < 1000$ iterations gave nearly the same results as $0 < t < 1000$, apart from a reduction by a factor two.) To find phase transitions in what follows, we wait a few hundred time steps to see what happens.

Fig.4 shows the increase of the population up to the plateau at $K/2$. The final population is $K/2$ and not $K$ since we determine the Verhulst probability $y = N(t - 1)/K$ at the beginning of iteration $t$ and leave it at that value for the whole iteration. The Verhulst deaths thus reduce the population by a factor $1 - y$, and if each of the survivors has $b$ offspring, the population is multiplied by another factor $1 + b$. For a stationary population, these two factors have to cancel: $(1 - y)(1 + b) = 1$, giving $y = b/(1 + b) = 1/2$ for our choice $b = 1$.

As a function of $p$, Fig.5 gives the size of the largest language. Ten samples were simulated for each mutation rate and their results are shown.
besides each other for proper visibility; thus the horizontal axis is actually
the line number of the output and roughly a linear function of the mutation
rate $p$ which varies here between 0.240 and 0.328 in steps of 0.008.

In Figs. 3 and 5, varying the mutation rate $p$ we see two different regimes:
For small $p$ one language dominates (usually it is language zero with which
we start) and is spoken by nearly everybody; for large $p$ the size distribution
$P(S)$ is nearly log-normal, and no language is spoken by far more people than
the others. The first choice, “dominance”, may correspond to the present use
of alphabets, the second one, “fragmentation”, to that of human languages.
As mentioned above, also Nowak et al [14] distinguish dominance (useful
for learning a language) from a multitude of languages with roughly equal
population sizes. Fig.5 starts with one person and then see some hysteresis:
Some of the samples show dominance of one language, and others not. The
width of this transition region is roughly independent of the population size.

As Fig.6 shows, the position (as opposed to the width) of this transi-
tion depends strongly on the population size and also on how we start: one
language or many languages? Clearly, if we start already with everybody
speaking one language, dominance is easier to maintain and requires a higher
mutation rate to be broken.

Dominance is not unrealistic: The hieroglyphs of Egypt were an alphabet
but have gone out of fashion. This paper uses the Roman alphabet, which
together with the Hebrew, Greek, Arabic, Cyrillic, ...alphabets originated
from one invented more than three millennia ago on the eastern shores of
the Mediterranean. Thus the Roman alphabet is now clearly dominating
together with the other mutants; Chinese writing is not an alphabet.

If one language dominates, it is not necessarily the zero if we start with
one speaker. Some mutations in the very first iterations may have caused
a mutant to get ahead of the original zero and to win finally, just like the
Roman alphabet was not the first of the above-mentioned family.

Physicists like scaling laws, and indeed a rather simple scaling law is found
here. If the possible number $M = 2^\ell$ of languages is much smaller than the
population size $N = K/2$, then every language will be spoken by some peo-
ple. In the opposite limit of many more possible languages than people, not
everybody will have his/her own language since then communication would
be impossible. Thus the people cluster into small groups of one language
each, with the actual number $L$ of languages proportional to the number $N$
of people. In between, a simple scaling law holds, as shown in Fig. 7:

\[ L/M = f(M/N) \]

And this scaling function \( f \) is independent of the length \( \ell \) of the bit-string for 8 and 16 bits. (For 32 and 64 bits, \( M \) is so large than only the right tail outside Fig. 7 was simulated: \( L/N \approx 0.016 \).) As \( \ell = 30 \) was mentioned by Briscoe [22], meaning \( M = 10^9 \) possibilities, a human population of \( 10^9 \ldots 10^{10} \) people would fit into the transition region between the two straight lines of Fig. 7.

Actually, this scaling law was seen before in opinion dynamics [25] where the number of surviving opinions depends on the number of possible opinions and the number of people. Our switching from a small language to one of a randomly selected person is similar to the opinion dynamics of Axelrod [26], and we may also interpret the \( \ell \) bits in our bit-string as \( \ell \) different yes-no opinions on \( \ell \) different themes [27]. (In turn, the Latané opinion dynamics model was applied to languages in [28].)

An analysis of the Hamming distances (similarities and differences) between the different simulated languages is planned [29]. The lifetimes of languages are distributed exponentially except for short lifetimes [21]. Now we explain modifications of this basic model.

### 4.3 Approaching Languages

#### 4.3.1 Imitation

Refs. [11, 13] used already the concept of one language being better than another. For example, many French words were taken over into German language because of the then advanced French civilization; names of beers travelled in the opposite direction. Thus we assume that with an imitation probability \( q \) the mutation at the randomly selected position during the birth of a child does not toggle the bit but takes it from the superior language, which has all bits except one set equal to 1. For \( p = 0.48 \) which for both lengths \( \ell = 8 \) and 16 avoided dominance in the basic model, one now finds the superior language to become the largest one, except for small \( q \) (not shown). For imitation probabilities \( q \) larger some threshold increasing with population size and decreasing with bit-string length, the superior language becomes the strongest in more than half of the ten samples simulated, but it is not yet dominating in the sense of being used by nearly all people. For even
larger $q$, this strongest superior language may even become dominating and then is spoken by nearly everybody. In some sense the concept of a superior language here corresponds to the superior status $s$ of the Abrams-Strogatz model.

4.3.2 Merging Languages

Differently from biology, two different languages can become more similar to each other and finally merge into one, like English being a merger of French (Norman) and German (Anglo-Saxon) [31]. Thus in the present modification we start from all languages equal, and then with a transfer probability $q$ a mutation does not flip a bit but takes a bit from the language of another randomly selected person. The Verhulst factor applies as usual, and so does the flight from small languages. We start with the equilibrium size of the population and many randomly selected languages. We thus have in addition to the fixed switching probability $r$ and the adjustable mutation probability $p$ also an adjustable mutation probability $q$.

In this modification, depending on the mutation probability $p$ (favouring language diversity) and transfer probability $q$ (favouring dominance of the largest language), one finds either one language comprising nearly all people, or many roughly equally large languages. Fig. 8 shows our phase diagram for $10^5$ people. In the upper left part of high transfer and low mutation probability, nearly everybody at the end speaks the same language. In the lower right part of low transfer and high mutation probability, language diversity persists. We now see, in contrast to our earlier results, a strong difference between 8 and 16 bits: Dominance is rare for 16 bits.

In Fig.8a we started with a large number of people speaking randomly selected languages. Starting instead with one person only, and using the modified program allowing up to 64 bits, we do not see in the phase diagrams of Figs.8b,c the strong dependence on the number of bits evident from Fig.8a. As already Fig.6 made clear, the position of the phase transition depends strongly on the initial conditions; now we see that initial conditions also influence whether or not the length $\ell$ of the bit-string is important. Fig.1 of [17] and Fig.7.3 of Komarova and Nowak in [15] give a similar phase diagram for the differential equations of section 3.2.

The case of English as a merger of two languages may be better described by a simulation starting with only two languages, each having half of the equilibrium population. Transfer and imitation are neglected: $q = 0$. For
small mutation rates \( p < 0.55 \), one of the two languages wins and is spoken by nearly everybody; for larger \( p \) no dominance appears and the two languages are just two of many. The threshold for \( p \) for \( \ell = 8 \) is roughly size-independent and near 0.52, not shown. The short time for equilibration allows simulations of 1000 million people, Fig.9. If eventually one language dominates, it is usually one of the two starting ones and not a mixture, in contrast to English; a better mixture model is discussed in Refs.23, 21b. A somewhat analogous probabilistic model for the learning of two possible language grammars from presented correct sentences was published much earlier by Niyogi and Berwick [32], see also [33].

4.3.3 Size and Time Effects

Fig.10 shows strong size effects for the position of the phase transition: At a fixed mutation probability \( p = 0.48 \), the minimal transfer probability \( q_c \) needed for dominance of one language strongly increases with increasing population size \( N \) and may vary as \( 1 - \text{const}/\log(N) \) for \( N \to \infty \). We offer the following argument to explain this size effect:

All languages start as equals, but due to random fluctuations after some time one language has such a strong advantage over the other languages, that this advantage grows further due to the flight from small languages, until at the end nearly everybody speaks this dominating language.

If correct, then the time development should consist of a random initial part of fluctuating length, followed by a deterministic growth of the largest language. Biologically, HIV infection might behave similarly. Indeed, Fig.11 for \( 10^8 \) people shows nicely the deterministic and roughly exponential growth of the second part. Fig.12 shows that the larger the population is, the longer is the initial part where no language has a very clear advantage; indeed, for larger \( N \) the relative fluctuations become smaller and a random victory for one language takes more time. In Fig.13 we see from 1000 samples that the total times after which dominance of one language is achieved, fluctuate strongly and may follow a log-normal distribution. Its average increases roughly with the square-root of the population, while the logarithmic width decreases slowly for increasing populations.

More explicitly, we tested our hypothesis by giving language zero an initial advantage of 5 percent of the total population and then check whether this favoured language zero, or another language, wins at the end. As Fig. 14 shows, for small populations another language can win (part a) since fluc-
tuations are relatively strong. On the other hand, for large populations the favoured language wins (part b) since the initial advantage is not masked by fluctuations. Fig. 15 shows more quantitatively the probability of the initial leader to win at the end, as a function of $N$ (from 1000 and 100 samples).

Thus these tests are compatible with our above explanation; it is therefore not clear if our phase transitions would persist for infinitely large populations observed over long but finite times.

Fig.16 shows clearly that the times for dominance of one language vary with $q$. Is it possible that for infinite times always dominance would appear? Fig.17 answers this question with no: The inverse logarithm of the time to reach dominance decreases with decreasing $q$ and seems to vanish at some positive $q_c$, suggesting a sharp phase transition and not a gradual freezing in; freezing-in would correspond to $q_c = 0$ and is difficult to reconcile with extrapolations of Fig.17. Thus while our above phase diagram, based on 1000 iterations, may shift if we increase the observation time, the phase transition would not vanish for $t \to \infty$ at a fixed large population size.

4.4 Interface Structure

When two ethnic communities live in one city, sometimes ghettos are formed, i.e. homogeneous regions with one community are adjacent to homogeneous regions of the other community. Since the classic paper of Schelling [34] this effect was simulated with Ising-like models [35], also for more than two communities [36]. A famous example was New Orleans, where Canal Street separated the French Quarter in the West from the English regions eastward.

We now want to study linguistic geographical separation, similar to [13]. In Ising models such simulations have been made since decades with initially all spins up in one part and all spins down in the other part of the system. (In these magnetic models, a spin is a variable which is either up or down, representing the magnetic orientation of the atom.) It is not necessary to employ the bias of [13] where as in a magnetic field one orientation was preferred in one part and the other in the other part of the system. For large enough systems, the “inertia” suffices to keep the two orientations stable over long times. (See Livingstone versus Nettle for a similar discussion on whether one language should be favoured in simulations [15].)

Thus we put our people onto a $10 \times 10$ square lattice, with antiperiodic boundary conditions [37]. (For periodic boundary conditions, the left neighbour of a site at the left lattice boundary speaks the same language as in the
same line the right-most site; for antiperiodic boundary conditions the left
neighbour speaks the compliment of the language at the right-most site, i.e.
all bits are toggled.) On each of the 100 lattice sites the standard language
competition is simulated, with the following modifications: If a speaker of a
small languages switches to a larger language, then the language of a ran-
domly selected person on the same lattice site is taken. On the other hand,
if a speaker during a mutation with probability \( q \) selects a random bit from
the language of another person, then this person is selected in half of the
cases from the same lattice site, and otherwise from one of the four nearest
neighbour sites. In addition, with a low probability \( d \), at each iteration every
person exchanges places with a randomly selected other person from one of
the four nearest neighbours, as in Kawasaki spin-exchange dynamics (diffu-
sion). Thus, in contrast to [34], we do not need empty spaces to facilitate
this motion of people within their city. (Also, instead of the complicated
formula at the end of section 4.2.1, we use \( 1 - x_i^2 \) as switching probability \( r \).)

In this model, we start with the equilibrium number of people such that
in the left part each person speaks language \( A = 00000000 \) while in the right
part everybody speaks \( B = 11111111 \); all languages contain 8 bits o
nly.

If every site carries on average 50 people, thus corresponding to a large
apartment building, then no site is completely emptied in our simulations,
with only 25 people a few sites became empty. However, the interface between
\( A \) and \( B \) dissolves after a few hundred iterations: inertia is not big eno
ugh. With 100,000 people per lattice site stable reproducible results are found
instead.

For \( d = 0 \) the interface remains very sharp: the population of \( A \) speakers
jumps from nearly 90 percent to exactly zero within one lattice constant. For
\( d = 0.01 \), on the other hand, a more interesting interface structure is found,
Fig. 18, where the fraction of \( A \) speakers in the part dominated by language
\( B \) decays exponentially with distance from the separation line, similar to
tunneling of electrons in quantum physics. Increasing the lattice size does
not increase the interface width[21].

The interface may also serve as a heterogeneous nucleation centre caus-
ing the metastable state to decay, just like water vapour in the winter may
condense on cold windows but not in the free air. Thus if we start with a
homogeneous state of one language only, and compare it with an initial co-
existence of two languages (one in the right part, one in the left part), which
state decays more easily? For large transfer probabilities \( q \) near 1, the initial
dominance or coexistence is preserved at intermediate mutation probabili-
ties $p$, in both cases. But already at a slight reduction in $q$, the two-phase coexistence decays (usually into fragmentation), while the homogeneous initial state needs a much stronger reduction of $q$ to fragment, Fig. 19. (Fig. 8 shows that we have dominance for $q = 1$, which should be compared with the homogeneous bulk phase of nucleation physics. Thus the difference $1 - q$ is the perturbation leading to nucleation, and this perturbation can be much smaller if the system is already perturbed by an interface allowing heterogeneous nucleation.)

5 Summary

Computer simulation of language competition is in its infancy, and several models have been tried. Future simulations should clarify the similarities and differences for the various approaches. For example, can an analog of the Zipf law or its recent variants [30] be studied? Can a population stick to a rather small language which they regard as important for their identity, like French in North America? Or could one simulate people speaking several languages?

The microscopic method, which not only we [22, 23] prefer, shows a phase transition where the fraction of people speaking the largest language jumps from a low value to more than 1/2. The position of this transition in the plane of the mutation probability $q$ and transfer probability $q$ depends also on the initial conditions: Do we start with one or with many languages? It also depends strongly on the population size and waiting time, and sometimes on the length of the bit-strings used to represent a language.

It would be helpful if linguists would point out the properties of language size distributions and other aspects of reality which they regard as important and which such simulations could reproduce.

DS thanks the German-Israeli Foundation for a travel to Israel where he gave his first talk on these simulations, P.M.C. de Oliveira for suggesting to simulate languages, and J. Adler, E. Briscoe, F. Schweitzer, M. Pagel and D.B. Saakian for helpful comments.

Appendix: Computer Program

To encourage readers to start their own simulation we give here our Fortran program for section 4.1, with explanations. Experts will notice the
similarity with the Penna model of biology \cite{7,24}; for example the bit-string is called gen1f as if it would be a female genome.

```fortran
implicit none
integer popdim,nbyte,nbit,nshift,len,irun,nrun,nhist(1000000)
real fmut,rand,select
parameter(nbyte=1,popdim=20000 ,nbit=8*nbyte,len=2**nbit)
c integer*2 gen1f(popdim), gene1, p, bit(0:nbit)
byte gen1f(popdim), gene1, p, bit(0:nbit)
integer popmax,inipop,maxstep,fage,k,nlog(0:30),j,
1 birth,t,i,seed,fa,n,fpop,nlabel(-len:len),number,kmut
parameter(popmax=popdim,inipop=1,maxstep=1000,nrun=1 ,
1 fage=nbit,birth=1,seed=1)
integer*8 ibm,verhu,mult,imut
nshift=0
if(nbyte.eq.2) nshift=60
if(nbyte.eq.1) nshift=61
if(nshift.eq.0) stop 9
ibm=2*seed-1
mult=13**7
mult=mult*13**6
fmut=rand(seed)
print *, popmax,inipop,maxstep,
1 fage,birth,seed,nbit,nrun
do 18 kmut= 600,600,100
fmut=kmut*nbit*0.0001
print *, fmut,kmut
if(fmut.ge.1.0) stop 9
imut=2147483648.0d0*(fmut*4.0d0-2.0d0)*2147483648.0d0
bit(0)=1
do 2 i=0,nbit
   if(i.gt.0) bit(i)=ishft(bit(i-1),1)
2 ibm=ibm*16807
do 15 k=1,1000000
nhist(k)=0
do 11 irun=1,nrun
fpop=inipop
do 6 i=1,fpop
   gen1f(i)=0
6 select=2.0/popmax
```
c
    do 7 t=1,maxstep
    verhu=2147483648.0d0*(fpop*4.0/popmax-2.0)*2147483648.0d0
    do 3 i=-len,len
        nlabel(i)=0
    do 4 i=1,fpop
        nlabel(gen1f(i))=nlabel(gen1f(i))+1
        if(t.eq.(t/100)*100) then
            number=0
            do 5 i=-len,len
                if(nlabel(i).ge.10) number=number+1
            print 8,irun,t,fpop,number,nlabel(0),(nlabel(2**i),i=0,4)
        end if
    end if
    i=1
    fa=fpop
    9 if(rand(0).lt.(fpop*(1.0-nlabel(gen1f(i))*1.0/fpop)**2)
       *select) then
        k=1+rand(0)*fpop
        if(k.le.0.or.k.gt.fpop) goto 14
        gen1f(i)=gen1f(k)
    end if
    ibm=ibm*16807
    if(ibm.lt.verhu) then
        c death
        if(fpop.le.1) goto 1
        gen1f(i)=gen1f(fpop)
        fpop=fpop-1
        if(fpop.ge.fa) then
            i=i+1
        else
            fa=fa-1
        endif
    else
        c survival
        do 12 n=1,birth
            gene1=gen1f(i)
            fpop=fpop+1
            if(fpop.gt.popdim) goto 1
            ibm=ibm*mult
if(ibm.gt.imut) goto 13

c Exactly one mutation is made with probability fmut
ibm=ibm*16807
p=bit(ishft(ibm,-nshift))
gene1=ieor(gene1,p)
13 continue
gen1f(fpop)=gene1
12 continue
i=i+1
endif

c if(death) .. else (survival, birth) ..
if(i.le.fa) goto 9
7 continue
do 10 i=-len,len
   if(nlabel(i).eq.0) goto 10
   k=min0(1000000,nlabel(i))
   nhist(k)=nhist(k)+1
10 continue
c if(irun.eq.nrun) print *,i,nlabel(i)
10 continue
11 continue
do 19 k=0,30
   nlog(k)=0
   do 16 j=1,1000000
      k=1.0+alog(float(j))/0.69315
      nlog(k)=nlog(k)+nhist(j)
   do 17 k=0,30
16 nlog(k)=nlog(k)+nhist(j)
do 17 k=0,30
17 if(nlog(k).gt.0) print *, 0.707*2**k, nlog(k)
18 continue
stop
1 print *, 'error',fpop
end

The program allows for bit-strings of length $\ell = 8$ stored in words of type byte, or of length $\ell = 16$ using type integer*2. This choice has to be made in the parameter line and the line following it. We have $2^\ell$ possible languages, each of which can be stored easily. For $\ell = 32$ and 64 we used a different, more time consuming program available from us as language20.f.

Our random numbers are 64-bit integers ibm with $-2^{63} < ibm < 2^{63}$ produced by multiplication with 16807 or with mult = 1313; in addition we
use a built-in random number generator rand(0) to give real numbers between 0 and 1. If only 32-bit integers are available, readers have to adjust the lines where \(2^{31} = 2147483648\) appears.

Loop 7 is the main time loop, and we now describe in the order of the program what happens at each iteration. Loops 3 and 4 count in \(n\) labels how many individuals speak a given language. Every 100 time steps the total number of languages spoken by at least ten people is determined and printed out together with some of the language sizes \(n\) labels.

The 37 lines following \(i=1\), upto \(\text{goto 9}\), are the loop over all individuals \(i = 1, 2, \ldots, f\) pop. Since the population \(f\) pop varies due to the death and birth processes, we did not deal with them in a fixed loop \(i=1, f\) pop, and instead used the backward jump \(\text{goto 9}\) and the number \(fa\) of adult individuals; at the beginning of the iteration all individuals are adults: \(fa = f\) pop.

The six lines starting with label 9 simulate the switching from a rare language to that of a randomly selected individual \(k\). Then comes an if then else endif choice between Verhulst death and survival. In case of death, the last individual \(f\) pop is put into the place of the now dead individual \(i\), and if \(f\) pop was a child born during the same iteration, then the counter \(i\) for the individual is increased by one since this child is not subject now to Verhulst deaths. Otherwise the number \(fa\) of adults to be treated decreases by one.

In the case of survival instead of death, the counter \(i\) always increases by one, and loop 12 allows for the birth of several children. Each child increases \(f\) pop by one, gets a random bit position \(\text{ishift}(ibm,-n\text{shift})\) between 1 and \(\ell\), and has the bit at that position changed with an exclusive-or command \(\text{ieor}\).

After the if then else endif choice between death and survival, we jump back to label 9 if the counter \(i\) is not larger than the number \(fa\) of adults to be treated. In this way all the adults, including the ones which replace the dead ones, are treated once, while the children born during this iteration neither die nor give birth.

One could add an age structure for the adults, with reproduction starting at a minimum age only and a genetic mortality increasing exponentially with age [7, 2]: this was not yet done by us.
References

[1] A. Pękalski, Computing in Science and Engineering 6, 62 (Jan/Feb. 2004).

[2] A. Kunwar, Int. J. Mod. Phys. C 15, 1449 (2004); D. Chowdhury and D. Stauffer, J. Biosci. (India) 30, 101 (2005).

[3] S. Redner, A Guide to First-Passage Processes, Cambridge University Press, Cambridge 2001.

[4] N. Shnerb, Y. Louzoun, E. Bettelheim, and S. Solomon, Proc. Natl. Acad. Sci. USA 97, 10322 (2000).

[5] M. Eigen, Naturwissenschaften 58, 465 (1971).

[6] J.D. Farmer, N.H. Packard and A.S. Perelson, Physica D 23, 187 (1986).

[7] T.J.P. Penna, J. Stat. Phys. 78, 1629 (1995); S. Moss de Oliveira, P.M.C. de Oliveira and D. Stauffer, Evolution, Money, War and Computers, Teubner, Leipzig and Stuttgart 1999.

[8] W.J. Sutherland, Nature 423, 276 (2003).

[9] "Evolution of Language", special section in Science 303, 1315-1335 (2004); see also M. Haspelmath, M. Dryer, D.Gil and B. Comrie, The World Atlas of Language Structures, Oxford University Press, Oxford, summer 2005.

[10] B. Comrie, p.409 in: P. Bellwood and C. Renfrew, eds., Examining the Farming/Language Dispersal Hypothesis, McDonald Institute Monographs, Cambridge 2002. See also D. Nettle, Proc. Natl. Acad. Sci. 96, 3325 (1999) for the Americas.

[11] D.M. Abrams and S.H. Strogatz, Nature 424, 900 (2003).

[12] R.J. Hawkins, J. Sociolinguistics 9, 53 (2005).

[13] M. Patriarca and T. Leppänen, Physica A 338, 296 (2004).

[14] M.A. Nowak, N.L. Komarova and P. Niyogi, Nature 417, 611 (2002) and Science 291, 114 (2001).
[15] A. Cangelosi and D. Parisi, eds., Simulating the Evolution of Language, Springer, New York 2002, in particular D. Livingstone, p.99.

[16] W.G. Mitchener and M.A. Nowak, Proc. Roy. Soc. London B 271, 701 (2004).

[17] N.L. Komarova, J. Theor. Biology 230, 227 (2004).

[18] M.A. Nowak and D.C. Krakauer, Proc. Natl. Acad. Sci. ISA 96, 8028 (1999)

[19] D.B. Saakian, priv.comm., Jan. 2005.

[20] M. Pagel, The History Rate and Pattern of World Linguistic Evolution, p.391 in: C. Knight, M. Studdert-Kennedy and J. Hurford, The Evolutionary Emergence of Language, Cambridge University Press, Cambridge 2000; and Nature 428, 275 (2004).

[21] C. Schulze and D. Stauffer, Int. J. Mod. Phys. C 16, issue 5 (2005) = cond-mat/0411162 at www.arXiv.org; and AIP Conference proceedings, in press (8th Granada Seminar, Feb. 2005) = physics/0502144.

[22] E.J. Briscoe, Language 76, 245 (2000).

[23] K. Kosmidis, J.M. Halley and P. Argyrakis, Physica A, in press = cond-mat/0502118.

[24] P.M.C. de Oliveira et al., Phys. Rev. E 70, 051910 (2004).

[25] D. Stauffer, A. O. Sousa, C. Schulze: J. Artificial Societies and Social Simulation (jasss.soc.surrey.ac.uk) 7, issue 3, paper 7.

[26] R. Axelrod, J. Conflict. Resol. 41, 203 (1997).

[27] D. Jacobmeier, Int. J. Mod. Phys. C 16, issue 4 (2005) = cond-mat/0411350.

[28] D. Nettle, Lingua 108, 95 (1999).

[29] H. Meyer-Ortmanns, priv. comm.

[30] L.D. Gonçalves and L.B. Gonçalves, cond-mat/0501361.
[31] Melvyn Bragg, *The Adventure of English*, Hodder and Stoughton, London 2003.

[32] P. Niyogi and R. Berwick, Linguistics and Philosophy 20, 697 (1997).

[33] D. Kazakov and M. Bartlett, Appl. Artif. Int. 18, 885 (2004).

[34] T.C. Schelling, J. Math. Sociol. 1, 143 (1971); J. Zhang, J. Math. Sociol. 28, 147 (2004).

[35] H. Meyer-Ortmanns, Int. J. Mod. Phys. C 14, 311 (2003).

[36] C. Schulze, Int. J. Mod. Phys. C 16, issue 3 (2005) = cond-mat/0409679

[37] D. Stauffer and D. P. Landau, Phys. Rev. B 39, 9650 (1989).
Figure 1: Fraction of population speaking first language in the two-language model of Abrams and Strogatz. Part a: Initial distribution symmetric: Each language is spoken by half the population. Now the one with the lower status $s < 1/2$ goes to zero. (The symmetric curves for $s > 1/2$ approach unity and are not shown.) Part b: Initial distribution favours second language; now first language dies out even for $s = 0.5$ and 0.6.
Figure 2: Part a: Present real distribution $P(S)$ of human languages; the parabola corresponds to a log-normal distribution which is disobeyed at the left end. Part b: Simulated histogram $P(S)$ (from [21]); the straight line corresponds to a power law. We see qualitative but not quantitative agreement between reality (top) and simulation (bottom).
Figure 3: Histograms $P(S)$ of language sizes for 16 bits, one sample only of $K/2 = 10$ million people, mutations per bit = 0.014 (bars) and 0.016 (parabola) in part a and 0.016 to 0.030 in steps of 0.002 in part b from [21]. We see a wide distribution for dominance (vertical bars in part a) and a narrow one for fragmentation (part b).
Figure 4: Time development of the population (+) from one to one million people. The number of languages spoken by at least 10 people is denoted by x, the number of speakers of the original language zero by stars, and the number of speakers of the dominating language by lines. The mutation rate per person is 0.16 and the bit-strings have a length of $\ell = 16$. This dynamics leads to dominance e.g. of the Roman alphabet and similar alphabets. See Nettle [10] for a similar plot of languages versus time.

Figure 5: Variation of size of the largest language with the mutation rate; $\ell = 8$. The small sizes are slightly below 5000. We see a first-order phase transition.
Figure 6: Variation of the position of the phase transition with population size for $\ell = 8$. We start with the equilibrium population $K/2$ and either give all of them the same language (upper curve) or each person a randomly selected language (lower curve). Below the curve, one language dominates; above it, many languages are about equally important.

Figure 7: Scaling test: Symbols for $\ell = 8$ (x) and 16 (+) follow the same scaling function $f$ if plotted as $L/M$ versus $M/N$. Also runs with 32 and 64 bits show the power-law decay of the right part. From Ref. [21]. (Languages spoken by less than 10 people are not counted here.)
Figure 8: Phase diagram in the $p – q$–plane. Part a starts with many languages using $\ell = 8$ and 16, while Part b starts with one person and uses $\ell$ up to 64. Fragmentation occurs in the lower right corner of parts a and b, dominance in the upper left corner. Part c shows that more than 16 bits do not change here much (starting with many as in part a; $q = 0.001$).
Figure 9: Simulations with $10^9$ people for the merging model with two languages initially at $q = 0$, showing dominance for small and many languages for large $p$.

Figure 10: Strong size effects beyond the statistical error of about 0.02 in the minimum transfer probability $q_c$ to achieve dominance of one language; $\ell = 8$. Perhaps for infinite population the critical $q$ becomes unity.
Figure 11: Roughly exponential increase of the advantage of the largest language; the average size of all 256 languages ($\ell = 8$) is subtracted.

Figure 12: The larger the population is the longer we have to wait until one language starts to dominate; $\ell = 8$. 
Figure 13: a) Roughly log-normal distribution of times after which one language is spoken by at least half the people, for population increasing from left to right, and $\ell = 8$. b) Resulting averages $\exp(<\ln t>)$ and $<\ln t>^2 - <\ln t>^2$. Thus for large populations, we get a narrow log-normal distribution of the time to reach dominance, and the average of this time becomes large.
Figure 14: Does an initial advantage of 5% of the total population help the language zero to win? Not necessarily so for the small population of $10^4$ shown in part a but clearly so for $10^8$ people in part b. $\ell = 8$. 
Figure 15: Percentage of samples where the initially favoured language wins; $\ell = 8$.

![Graph showing percentage of samples giving zero as finally dominating language.]

Figure 16: The closer we are to the phase transition the longer we have to wait for dominance of one language to appear. The transfer probability $q$ is 0.90 for the rightmost curve, 0.92 for the centre curve, and 0.94 for the leftmost curve; $\ell = 8$.

![Graph showing size of largest language over time.]

36
Figure 17: Indication that the time $\tau$ for dominance to appear diverges at some positive $q$ and not at $q = 0$. We plot $\frac{1}{\ln(\tau)}$ versus $q$ and extrapolate the data to hit the horizontal axis at a finite critical value of $q$, which strongly depends on the population size. (We start with many randomly selected languages; $\ell = 8$, $p = 0.48$. The star and square symbols are upper limits, i.e. up to that time no dominance was reached.)
Numbers of A speakers and of B speakers at $p = 0.24$, $q = 0.9$, $t = 1000$ (+,x) and 10000 (lines)

Figure 18: Geographical language profiles near an interface. Part a uses a linear population scale, part b a logarithmic one. 10 million people were distributed over a $10 \times 10$ square lattice. The interface width is about the same for $8 \times 8$, $12 \times 12$ and $20 \times 20$. 
Figure 19: Stability limit for initial configuration of one (bottom) or two (top) languages in 10 × 10 lattice with 10^3...10^5 individuals per site.