Sociophysics Simulations I: Language Competition

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Abstract

Using a bit-string model similar to biological simulations, the competition between different languages is simulated both without and with spatial structure. We compare our agent-based work with differential equations and the competing bit-string model of Kosmidis et al.

1 Introduction and Models

According to the Bible, since the tower of Babylon was destroyed, humans speak numerous (presently nearly $10^4$) different languages. Many of these face extinction, and a few new ones may arise. Abrams and Strogatz [1] described the competition between two languages by simple differential equations averaging over all people, an approximation criticized in this Granada Seminar by Droz. Patriarca and Leppänen [2] applied these methods to a square lattice, with one language favoured in one half and the other language in the other half. Other models averaging over many people were published by Pagel [3] and Briscoe [4].

Two agent-based models, with each person simulated separately, were proposed independently in [5, 6], using bit-strings as is customary for biological species [7]. We shortly review here these agent-based models; a longer review is given elsewhere [8].

In [5], a language is given by a bit-string such that each different bit-string like 0011 and 1000 represents a different language; this model thus simulates many languages. In the alternative model [6] for only two languages, the left part of the bit-string corresponds to one and the right part to the other language; then a person with bit-string 0011 speaks the second language well, and the first not at all, while 1000 speaks the first language badly, and the second not at all. We will later see how a re-interpretation gives good agreement between these models. Now we concentrate on the model of [5].
2 Size and Lifetime

Fig. 1a shows the present histogram of the sizes of human languages, where the size is the number of people speaking mainly this language \[9, 10\]. We see roughly a log-normal distribution, with an enhanced number at small sizes. Fig. 1b shows a simulation made as follows:

At each time step \( t \) we determine first the fraction \( x_i = N_i(t)/N(t) \) of people speaking language \( i \). People flee from rare languages by selecting with probability \( 1 - x_i^2 \) the language of one randomly selected person from the \( N(t) \) survivors. (In \([5]\) a flight probability \( (N(t)/N(t = \infty))(1-x_i)^2 \) was simulated instead.) Then everybody dies with Verhulst probability \( \propto N(t) \) due to overpopulation. The survivors produce one child each, which learns the language of the parent except that with probability \( p \) one of the \( \ell \) bits in the bit-string is toggled. We see that the simulation of Fig. 1b recovers the deviation from a log-normal distribution, which would be a parabola in these log-log plots. On the computer we could simulate more languages than in reality but not as many people as live now on Earth.

For low mutation probabilities \( p < 1/4 \), nearly everybody speaks one language (which in reality may correspond to the alphabet now in use), with a few mutants of one bit only: Dominance. For higher mutation probabilities \( p > 1/4 \), the population fragments into many different languages, whose sizes do not differ by orders of magnitude and may become equal if the total population size goes to infinity. Even in the stationary state, languages continuously face extinction and rebirth, and Fig. 2 shows that most of these languages live only one or a few iterations. Fig. 2a holds for dominance and 8 bits, Fig. 2b for dominance or fragmentation at 8 or 16 bits, and Fig. 2c for dominance at 16 bits and populations between 1000 and ten million.

We did not forget the fourth data set (fragmentation at 8 bits) in Fig. 2b but there are no extinctions anymore in this case (we counted only extinctions for \( 1000 < t < 2000 \) to get rid of non-equilibrium effects at the beginning.) The reason may be that for fragmentation we have many languages of roughly equal sizes, and if we wait long enough each of these languages eventually will die out accidentally. The larger the population is the longer we have to wait. And for 8 bits, when the one million simulated people are distributed among only \( 2^8 = 256 \) languages, the population is higher and the extinction time much higher than for the \( 2^{16} = 65536 \) languages at 16 bits. Thus no extinctions were seen for 8 bits and fragmentation. On the dominance side at lower \( p \), at each iteration many mutants are formed differing by one bit only
from the preferred language and mutating back to it at as soon as possible; then we have data for both 8 and 16 bits.

3 Mixing

English has evolved as a mixture from French and German, and indeed starting with two languages we did end up with one [9]. However, this was one of the two original languages and not a mixture. Kosmidis et al [6], on the other hand, also got mixture languages where in the simplest case on average each person takes half of the words from one and the other half from the other language. In this aspect, their model [6] at first seems better. However, a re-interpretation of our model [5] in their spirit [6] recovers the same mixture language.

For this purpose we follow [6] and interpret the first half of our bit-string as representing words from French, and the second half as representing German words. Initially, half the population speaks French and the other speaks German. In the dominance case, one of these two languages wins, and nearly everybody speaks it apart from minor variations: Wings in Fig.3. Nearly everybody has no bits set in one of the two 8-bit halves at \( \ell = 16 \), and has all 8 bits set in the other half; exceptions are exponentially rare as seen in Fig.3. For fragmentation instead of dominance, the parabolic curve in Fig.3 shows nearly identical results for the two halves: The most probable case is four bits set in one half and four bits set in the other half, which is the desired mixture.

Kosmidis et al [6] also changed their many parameters such that at the end nearly all bits were set: These are bilinguals speaking both languages fluently.

Mixing of populations speaking different languages may also happen [2] if we put the people onto a square lattice, where many people can live on each site. Nevertheless they can move with probability 0.01 to a neighboring site, and with probability \( p \) accept the language of a randomly selected person living on the same site. Finally, during a mutation the bit is flipped randomly with probability \( 1 - q \) while with probability \( q \) it is taken from the corresponding bit of another person. (This other person is selected randomly: with probability 1/2 from the same lattice, otherwise from one of the four neighbours.) Now a stable coexistence of two populations is possible, the French on one side of Canal Street in New Orleans, and the English on
the other side: Fig.4. With an exponentially decaying probability someone lives as a language minority on the wrong side of the street. The exponential decay constant, i.e. the interface width, seems to be independent of the lattice size, in contrast to surface roughening in the 2D Ising model.

4 Summary

Not only our simulations on lattices like Fig.4 required agent-based simulations, instead of differential equations averaging over the whole population. Also in the case without such spatial effects a differential approach for infinite populations would have been problematic: In the thermodynamic limit, loved by physicists looking for analytic solutions and criticized elsewhere at this seminar for sociophysics, fragmentation would presumably have resulted in a delta function of the language size distribution as opposed to Fig.1, and might have destroyed some phase transitions of \([8, 5]\). The computer simulation of language competition, as opposed to the simulation of learning a language by children or of the evolution of the first language out of the sounds of a proto-language, is still in its infancy, both for mean field approaches and for agent-based models. Everybody is invited to join.

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Figure 1: Histogram of language sizes in reality (top, from [8]) and in our simulation (bottom; $p = 0.16$, $\ell = 16$).
Figure 2: Histogram of language lifetimes: dominance (top), dominance and fragmentation (center), dominance for different population sizes (bottom).
Figure 3: Histogram of the number of bits set to one in the left and in the right part of the bitstring with 16 bits. The parabola corresponds to fragmentation (or mixing of two languages) while the two wings correspond to dominance of one of the two initial languages.

Figure 4: Histogram of second language near the interface between two languages, for $8 \times 8$ (left) to $20 \times 20$ (right) lattices, showing the exponential tunneling of the minority language into the space of the majority language.