Meaning and Form in a Language Computer Simulation

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Abstract: Thousands of different forms (words) are associated with thousands of different meanings (concepts) in a language computer model. Reasonable agreement with reality is found for the number of languages in a family and the Hamming distances between languages.

1 Introduction

The competition between languages of adult people [1] has been intensively simulated on computers [2, 3] or mathematically [4] for several years. When language structures were studied, they usually consisted of about a dozen features, often binary [5, 6, 7]; see [8] for a review. This number corresponds roughly to the 47 statistically independent language features [9] in the World Atlas of Language Structures [10], which relate to phonology, morphology, and syntax. In contrast, thousands of words are needed in everyday life for thousands of different concepts, not counting special terms e.g. from the sciences.

While the origin of words has already been simulated [11], we want to simulate the subsequent proliferation and competition between thousands of languages, each containing thousands of forms for thousands of meanings. In
addition we try to get realistic statistics for the number of language families containing a given number of languages, and for the similarity of languages within one family and between different families.

Figure 1: Family size distributions. The symbols connected with lines correspond to the parameter settings in the headline, while those not connected with lines have $F = Q = 2000$ and $t = 100$. In both cases three samples are shown differing only in the random numbers. The slope of the straight line corresponds to the empirical power law of [14]; see also [15].

In the present paper we regard grammatically related words (e.g., life, live, lives, lived, living) as one “form”, and denote similarly related concepts by one “meaning”. In the terminology of linguistics this corresponds to looking only at lexical morphemes, ignoring various inflections and derivations. Thus our $N$ languages consist each of $F$ meanings and $Q$ forms; each meaning $i = 1, 2, \ldots F$ is expressed by one form $S_i = 1, 2, \ldots Q$. One form may be associated to several meanings, but no meaning is associated to several forms. In reality the latter case, called homophony by linguists, does occur, but is somewhat rarer than the former case, termed polysemy.
The simulations allow for cases where a given meaning is not realised in a given language, taking into account the sensitivity of the lexical inventories of languages to differences in cultural and natural environments. Such an unrealized meaning could be denoted by $S_i = Q$.

We start with one language and one form, where all meanings have the central form $S_i = Q/2$; thus both the initial evolution of languages and their later competition are simulated. Then we apply three processes: Change ("mutation") and diffusion ("transfer") of single features $S_i$ as in the Schulze model [8], plus splitting [12] and merging of whole languages. In this last (new?) process, two languages which agree in all their $S_i$ at one time are regarded as one language from then on, changing, diffusing, and splitting together, and potentially undergoing further merging with other languages. The real-world parallel to merging would be cases where incipient differences disappear shortly after they arise, something that happens when children
Several samples, splitting probability 20 %

Figure 3: Top: Three simulations with the modified definition of "family", the line corresponds to reality [14]. Bottom: Sample to sample fluctuations when only the random number seed is changed.

change "wrong" forms popular among their peers to grown-up "correct" forms, when slang forms are invented and later forgotten again, when in-group varieties emerge and disappear, or when speakers of dialects shift to the standard variety. Different from the Schulze model and more similar to the Viviane und Tuncay models [13, 12], we no longer simulate each individual but only the language as a whole. Thus the "population" for one language no longer is part of this model, and therefore, in contrast to the Schulze model, we have no shift from languages spoken by few people to more widespread languages, only merging of similar variants, as mentioned above. And we cannot determine a language size distribution, only a distribution for the number of languages within one language family. Otherwise the new
model is similar to the Schulze model.

In the next section we define the parameters of this model, then present our results, and in section 4 offer some modifications..

2 Model

A "language" is defined by a string of $F$ forms $S_i$, for each meaning $i$ between 1 and $F$, where $S_i$ is an integer between 1 and $Q$. Thus $Q^F$ different languages are possible. At each iteration $t = 1, 2, \ldots$ we go in the same order through all $N(t)$ different languages existing at that time $t$. Each of the $F$ language features at each iteration undergoes with probability $p$ a change, which means with probability $q$ it takes over the corresponding $S_i$ of a randomly selected language then existing in the model, and with probability $1 - q$ it changes its own $S_i$ by $\pm 1$ (but not below 1 or above $Q$). Also, at each iteration all language pairs agreeing in all their corresponding $S_i$ are merged into one

Figure 4: Distribution of Hamming distances in the simulations of Fig.3 top. See Fig.14 in [16] for similar results.
language \((N \rightarrow N - 1)\), and all languages surviving this merging split with probability \(s\) into two languages \((N \rightarrow N + 1)\) which from then on may diverge through change \((p)\) and diffusion \((q)\).

We start with \(N = 1\) language and during the first \(\tau\) iterations switch off the merging process (since otherwise we would always stay at one, albeit changing, language). At the end of this time lag \(t = \tau\) each language is regarded as the founder of one language family, comprising e.g. all Indo-European languages. The "size" of a family is the number of different languages in it, arising from the later splitting process.

In this sense the model combines language evolution and language competition. A Fortran program is available upon request.
3 Results

Mostly we worked with 7000 meanings and 7000 forms, at $p = 0.001$, $q = 0.9$, $s = 0.15$, $\tau = 40$, $10^2$ iterations. Figure 1 shows the size distribution for the families, which seems to be log-normal (parabola in this log-log plot). The plot is based on about 6000 languages in about 500 language families which are realistic numbers [14] for the number of languages in the present world. But since the distribution is more log-normal than power-law, the largest real families with about 1000 languages are missing in this model.

The Manhattan Hamming distance is the sum over all absolute differences between the corresponding $S_i$ of the two languages. Figure 2 gives the time
Figure 7: Modified yes-no Hamming distance distributions for various diffusion probabilities \(q\), with \(p = 0.01\), \(F = Q = 7000\).

dependence of the average Manhattan Hamming distances within one family and between different families; the second one is about twice as large as the first one, which seems reasonable [17]. All our simulations are non-equilibrium ones except for the number of families: The number of languages and the Hamming distances increase with time.

4 Modifications

A better result for the family size distribution, but a worse one for the Hamming distances, is obtained by a different family definition: whenever a new language is formed due to the splitting process, with probability \(f = 0.1\) it is regarded as the founder of a new language family, with all later offspring languages belonging to it as long as they do not found a new family. Then we see in Fig.3 a better straight line (power law), extending to larger family sizes and agreeing with reality [14]. The distributions of Hamming distances
look as before, Fig. 4, but now due to the random definition of "family" there is no major difference between Hamming distances within one and between different language families. In these simulations we adopted a Verhulst extinction probability $L/L_{\text{max}}$ for each language at each iteration, where $L$ is the current number of languages and $L_{\text{max}} = 70,000$. As a result the number of languages may stabilise as in Fig. 5, even though the Hamming distances still increase; the number of families is about 100. Fig. 6 shows that variations on the change and diffusion probabilities $p, q$ give roughly the same family size distributions, and Fig. 7 shows the variation of the Hamming distance histogram. (The numbers of families with only few language is lower in the simulations of Figs. 4 and 7 than in reality; perhaps the simulations underestimate the extinctions of languages.)

The merging process was introduced to achieve, without our Verhulst extinction, a stationary number of languages at long $t$ and very small $F$ and $Q$. For the large $F, Q$ and small $t$ used here this aim is not achievable. The family sizes without merging look similar (not shown). For small $F = Q = 100, 200, 500$ we made up to a million iterations and then see how the average Manhattan Hamming distance stabilises. Its yes-no variant, counting only the number of different forms and not the amount of their difference, gets close to its maximum value, Fig. 8, for increasing time (with extinction and merging).

In Fig. 9 we compare simulation results with empirical data from 859 languages collected as part of a project on automated lexicostatistics. For each language, a 40-word subset \[18\] of the Swadesh 100-word basic vocabulary list \[19\] was transcribed in a standard orthography \[20\]. The distance between any two languages was defined as the percentage of attested words on the list that fail to match according to objective rules \[20\]. The data are well fit by the simulation with a low diffusion probability, $q = 0.1$: real and simulated languages differ typically in about 97% of their words. (Only near 100% simulations and reality differ, since very few simulated languages differ by 100%. With much smaller $F = Q = 50$ this peak does not shift; with $q = 0.01$ the peak shifts to 98%. Thus this discrepancy does not go away.) This result suggests that borrowing is not the source of most changes in basic vocabulary.

The greater variability of the data relative to the simulation may be attributed to two factors: first, random sampling variability in the data, which are based on a 40-word sample from a much larger true number of words; and second, the fact that likelihood of words matching in the data
varies with the length of the words, while the simulation treats all words equally.

Finally, the largest languages $F = Q = 7000$ used up to now are still smaller than the actual numbers of words used in normal speech (without technical expressions and names). With a larger computer memory of 8 Gigabytes, and weeks of continuous simulation time, up to 200,000 meanings and forms were simulated with $p = 0.001$, $q = 0.1$, $f = s = 0.1$, $\tau = 50$, surpassing the $10^5$ words learned by adulthood \[21\]. Fig.10a shows no significant changes in the scaled position of the maximum for the yes-no Hamming distance, when $F = Q$ is increased (also for $F = Q = 3000$ and 65,000; not shown). Fig.10b shows the whole distributions of the unscaled yes-no Hamming distance at $F = Q = 200,000$ for various times $t$; at the right end of the plot we see a single maximum at $t = 10^4$, followed to its right by three peaks of decreasing height at $t = 10^5$. Fig.10 thus confirms for larger $F = Q$ what was seen already in Figs.8,9, that for long times $t$ a Hamming distance close to but below 100 percent is reached for the peak position.

5 Summary

Our model allowed for the first time for the simulation of thousands of meanings and forms. The resulting family size distribution was (depending on definition) close to log-normal or close to the power law of reality \[15, 14\], with large fluctuations. The distribution of Hamming distances had a skewed and realistic shape. With one of the definitions, strong differences, as desired, were found between the Hamming distances of languages within one family and between different families.

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http://email.eva.mpg.de/~wichmann/ASJPHomePage.htm

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Figure 8: Time variation in modified model of average Hamming (Manhattan) distance (top) and of Hamming distance distribution (centre and bottom) for small $F = Q = 500$. 
Figure 9: Comparison of the reality (+) of automated lexicostatistics [18, 20] with equilibrium simulations (yes-no; lines) for $F = Q = 1000$. Shorter simulations with only 100,000 and 300,000 iterations are not significantly different. Thus $q \leq 0.1$ roughly agrees with the lexicostatistical results.
Figure 10: Top: Position of the maximum in the distribution of the yes-no Hamming distance, scaled by the largest possible distance $F$, as a function of $1/\log(t)$, for three large values of $F = Q$. Note the flattening for $t > 10^4$. The bottom part shows the whole distributions for the largest $F = Q = 200,000$ (unscaled yes-now Hamming distance); sometimes there is a single peak, sometimes there are several peaks close together.