Abstract

In this paper, we attempt to explain the emergence of the linguistic diversity that exists across the consonant inventories of some of the major language families of the world through a complex network based growth model. There is only a single parameter for this model that is meant to introduce a small amount of randomness in the otherwise preferential attachment based growth process. The experiments with this model parameter indicates that the choice of consonants among the languages within a family are far more preferential than it is across the families. Furthermore, our observations indicate that this parameter might bear a correlation with the period of existence of the language families under investigation. These findings lead us to argue that preferential attachment seems to be an appropriate high level abstraction for language acquisition and change.

1 Introduction

In one of their seminal papers (Hauser et al., 2002), Noam Chomsky and his co-authors remarked that if a Martian ever graced our planet then it would be awe-struck by the unique ability of the humans to communicate among themselves through the medium of language. However, if our Martian naturalist were meticulous then it might also note the surprising co-existence of 6700 such mutually unintelligible languages across the world. Till date, the terrestrial scientists have no definitive answer as to why this linguistic diversity exists (Pinker, 1994). Previous work in the area of language evolution has tried to explain the emergence of this diversity through two different background models. The first one assumes that there is a set of predefined language configurations and the movement of a particular language on this landscape is no more than a random walk (Tomlin, 1986; Dryer, 1992). The second line of research attempts to relate the ecological, cultural and demographic parameters with the linguistic parameters responsible for this diversity (Arita and Taylor, 1996; Kirby, 1998; Livingstone and Fyfe, 1999; Nettle, 1999). From the above studies, it turns out that linguistic diversity is an outcome of the language dynamics in terms of its evolution, acquisition and change.

In this work, we attempt to investigate the diversity that exists across the consonant inventories of the world’s languages through an evolutionary framework based on network growth. The use of a network based model is motivated from the fact that in the recent years, complex networks have proved to be an extremely suitable framework for modeling and studying the structure and dynamics of linguistic systems (Cancho and Solé, 2001; Dorogovtsev and Mendes, 2001; Cancho and Solé, 2004; Solé et al., 2005).

Along the lines of the study presented in (Choudhury et al., 2006), we model the structure of the inventories through a bipartite network, which has two different sets of nodes, one labeled by the languages and the other by the consonants. Edges run in between these two sets depending on whether a particular consonant is found in a particular language. Till date, the terrestrial scientists have no definitive answer as to why this linguistic diversity exists (Pinker, 1994). Previous work in
major language families namely, the Indo-European (IE-PlaNet), the Afro-Asiatic (AA-PlaNet), the Niger-Congo (NC-PlaNet), the Austronesian (AN-PlaNet) and the Sino-Tibetan (ST-PlaNet).

The emergence of the distribution of occurrence of the consonants across the languages of a family can be explained through a growth model for the PlaNet representing the family. We employ the preferential attachment based growth model introduced in (Choudhury et al., 2006) and later analytically solved in (Peruani et al., 2007) to explain this emergence for each of the five families. The model involves a single parameter that is essentially meant to introduce randomness in the otherwise predominantly preferential growth process. We observe that if we combine the inventories for all the families together and then attempt to fit this new data with our model, the value of the parameter is significantly different from that of the individual families. This indicates that the dynamics within the families is quite different from that across them. There are possibly two factors that regulate this dynamics: the innate preference of the speakers towards acquiring certain linguistic structures over others and shared ancestry of the languages within a family.

The prime contribution of this paper lies in the mathematical model that naturally captures and quantifies the diversification process of the language inventories. This diversification, which is arguably an effect of language acquisition and change, can be viewed as a manifestation of the process of preferential attachment at a higher level of abstraction.

The rest of the paper is laid out as follows. Section 2 states the definition of PlaNet, briefly describes the data source and outlines the construction procedure for the five networks. In section 3 we review the growth model for the networks. The experiments and the results are explained in the next section. Section 5 concludes the paper by explaining how preferential attachment could possibly model the phenomena of language acquisition, change and evolution.

2 Definition and Construction of the Networks

In this section, we revisit the definition of PlaNet, discuss briefly about the data source, and explain how we constructed the networks for each of the families.

Figure 1: Illustration of the nodes and edges of PlaNet.

2.1 Definition of PlaNet

PlaNet is a bipartite graph $G = \langle V_L, V_C, E_{pl} \rangle$ consisting of two sets of nodes namely, $V_L$ (labeled by the languages) and $V_C$ (labeled by the consonants); $E_{pl}$ is the set of edges running between $V_L$ and $V_C$. There is an edge $e \in E_{pl}$ from a node $v_l \in V_L$ to a node $v_c \in V_C$ iff the consonant $c$ is present in the inventory of the language $l$. Figure 1 illustrates the nodes and edges of PlaNet.

2.2 Data Source

We use the UCLA Phonological Segment Inventory Database (UPSID) (Maddieson, 1984) as the source of data for this work. The choice of this database is motivated by a large number of typological studies (Lindblom and Maddieson, 1988; Ladefoged and Maddieson, 1996; de Boer, 2000; Hinskens and Weijer, 2003) that have been carried out on it by earlier researchers. It is a well known fact that UPSID suffers from several problems, especially those involving representational issues (Vaux and Samuels, 2005). Therefore, any analysis carried on UPSID and the inferences drawn from them are subject to questions. However, the current analysis requires a large amount of segment inventory data and to the best of our knowledge UPSID is the biggest database of this kind. Moreover, we would like to emphasize that the prime contribution of this work lies in the mathematical modeling of the data rather than the results obtained, which, as we shall see shortly, are not very surprising or novel. The current model applied to a different database of segment inven-
tories may lead to different results, though we believe that the basic trends will remain similar. In essence, the results described here should be taken as indicative and not sacrosanct.

There are 317 languages in the database with 541 consonants found across them. From these data we manually sort the languages into five groups representing the five families. Note that we included a language in any group if and only if we could find a direct evidence of its presence in the corresponding family. A brief description of each of these groups and languages found within them are listed below (Haspelmath et al., 2005; Gordon, 2005).

**Indo-European:** This family includes most of the major languages of Europe and south, central and south-west Asia. Currently, it has around 3 billion native speakers, which is largest among all the recognized families of languages in the world. The total number of languages appearing in this family is 449. The earliest evidences of the Indo-European languages have been found to date 4000 years back.

*Languages* – Albanian, Lithuanian, Breton, Irish, German, Norwegian, Greek, Bengali, Hindi-Urdu, Kashmiri, Sinhalese, Farsi, Kurdish, Pashto, French, Romanian, Spanish, Russian, Bulgarian.

**Afro-Asiatic:** Afro-Asiatic languages have about 200 million native speakers spread over north, east, west, central and south-west Africa. This family is divided into five subgroups with a total of 375 languages. The proto-language of this family began to diverge into separate branches approximately 6000 years ago.

*Languages* – Shilha, Margi, Angas, Dera, Hausa, Kanakuru, Ngizim, Awiya, Somali, Iraqw, Dizi, Kefa, Kullo, Hamer, Arabic, Amharic, Socotri.

**Niger-Congo:** The majority of the languages that belong to this family are found in the sub-Saharan parts of Africa. The number of native speakers is around 300 million and the total number of languages is 1514. This family descends from a proto-language, which dates back 5000 years.

*Languages* – Diola, Temne, Wolof, Akan, Amo, Bariba, Beembe, Birom, Cham, Dagbani, Doayo, Efik, Ga, Gbeya, Igbo, Ik, Koma, Lelemi, Senadi, Tampulma, Tarok, Teke, Zande, Zulu, Kadugli, Moro, Bisa, Dan, Bambara, Kpelle.

**Austronesian:** The languages of the Austronesian family are widely dispersed throughout the islands of south-east Asia and the Pacific. There are 1268 languages in this family, which are spoken by a population of 6 million native speakers. Around 4000 years back it separated out from its ancestral branch.

*Languages* – Rukai, Tsou, Hawaiian, Iai, Adzeria, Kaliai, Roro, Malagasy, Chamorro, Tagalog, Batak, Javanese.

**Sino-Tibetan:** Most of the languages in this family are distributed over the entire east Asia. With a population of around 2 billion native speakers it ranks second after Indo-European. The total number of languages in this family is 403. Some of the first evidences of this family can be traced 6000 years back.

*Languages* – Hakka, Mandarin, Taishan, Jingpho, Ao, Karen, Burmese, Lahu, Dafla.

### 2.3 Construction of the Networks

We use the consonant inventories of the languages enlisted above to construct the five bipartite networks – IE-PlaNet, AA-PlaNet, NC-PlaNet, AN-PlaNet and ST-PlaNet. The number of nodes and edges in each of these networks are noted in Table 1.

### 3 The Growth Model for the Networks

As mentioned earlier, we employ the growth model introduced in (Choudhury et al., 2006) and later (approximately) solved in (Peruani et al., 2007) to explain the emergence of the degree distribution of the consonant nodes for the five bipartite networks. For the purpose of readability, we briefly summarize the idea below.

**Degree Distribution:** The degree of a node $v$, denoted by $k$, is the number of edges incident on $v$. The degree distribution is the fraction of nodes $p_k$ that have a degree equal to $k$ (Newman, 2003). The cumulative degree distribution $P_k$ is the fraction of nodes having degree greater than or equal to $k$. Therefore, if there are $N$ nodes in a network

| Networks       | $|V_L|$ | $|V_C|$ | $|E_{pl}|$ |
|---------------|-------|-------|----------|
| IE-PlaNet     | 19    | 148   | 534      |
| AA-PlaNet     | 17    | 123   | 453      |
| NC-PlaNet     | 30    | 135   | 692      |
| AN-PlaNet     | 12    | 82    | 221      |
| ST-PlaNet     | 9     | 71    | 201      |

Table 1: Number of nodes and edges in the five bipartite networks corresponding to the five families.
then,
\[ P_k = \sum_{k'=k}^{N} p_{k'} \]  \hspace{1cm} (1)

**Model Description:** The model assumes that the size of the consonant inventories (i.e., the degree of the language nodes in PlaNet) are known *a priori*.

Let the degree of a language node \( L_i \in V_L \) be denoted by \( d_i \) (i.e., \( d_i \) refers to the inventory size of the language \( L_i \) in UPSID). The consonant nodes in \( V_C \) are assumed to be unlabeled, i.e., they are not marked by the articulatory/acoustic features (see (Trubetzkoy, 1931) for further reference) that characterize them. In other words, the model does not take into account the phonetic similarity among the segments. The nodes \( L_i \) through \( L_{317} \) are sorted in the ascending order of their degrees. At each time step a node \( L_j \), chosen in order, preferentially gets connected to \( d_j \) distinct nodes (call each such node \( C \)) of the set \( V_C \). The probability \( Pr(C) \) with which the node \( L_j \) gets connected to the node \( C \) is given by,

\[ Pr(C) = \frac{k + \epsilon}{\sum_{C'}(k' + \epsilon)} \]  \hspace{1cm} (2)

where \( k \) is the current degree of the node \( C \), \( C' \) represents the nodes in \( V_C \) that are not already connected to \( L_j \) and \( \epsilon \) is the model parameter that is meant to introduce a small amount of randomness into the growth process. The above steps are repeated until all the language nodes \( L_j \in V_L \) get connected to \( d_j \) consonant nodes.

Intuitively, the model works as follows: If a consonant is very frequently found in the inventories of the languages, then there is a higher chance of that consonant being included in the inventory of a “new language”. Here the term “new language” can be interpreted either as a new and hitherto unseen sample from the universal set of languages, or the formation of a new language due to some form of language change. The parameter \( \epsilon \) on the other hand ensures that the consonants which are found in none of the languages from the current sample also have a chance of being included in the new language. It is similar to the add-\( \alpha \) smoothing used to avoid zero probabilities while estimating probability distributions. It is easy to see that for very large values of \( \epsilon \) the frequency factor will play a very minor role and the consonants will be chosen randomly by the new language, irrespective of its present prevalence. It is natural to ask why and how this particular process would model the growth of the language inventories. We defer this question until the last section of the paper, and instead focus on some empirical studies to see if the model can really explain the observed data.

Peruani et al. (2007) analytically derived an approximate expression for the degree distribution of the consonant nodes for this model. Let the average consonant inventory size be denoted by \( \mu \) and the number of consonant nodes be \( N \). The solution obtained in (Peruani et al., 2007) is based on the assumption that at each time step \( t \), a language node gets attached to \( \mu \) consonant nodes, following the distribution \( Pr(C) \). Under the above assumptions, the degree distribution \( p_{k,t} \) for the consonant nodes, obtained by solving the model, is a \( \beta \)-distribution as follows

\[ p_{k,t} \simeq A \left( \frac{k}{\mu} \right)^{\epsilon - 1} \left( 1 - \frac{k}{\mu} \right)^{\frac{N}{\mu} - \epsilon - 1} \]  \hspace{1cm} (3)

where \( A \) is a constant term. Using equations 1 and 3 one can easily compute the value of \( P_{k,t} \).

There is a subtle point that needs a mention here. The concept of a *time step* is very crucial for a growing network. It might refer to the addition of an edge or a node to the network. While these two concepts coincide when every new node has exactly one edge, there are obvious differences when the new node has degree greater than one. The analysis presented in Peruani et al. (2007) holds good for the case when only one edge is added per time step. However, if the degree of the new node being introduced to the system is much less than \( N \), then Eq. 3 is a good approximation of the emergent degree distribution for the case when a node with more than one edge is added per time step. Therefore, the experiments presented in the next section attempt to fit the degree distribution of the real networks with Eq. 3 by tuning the parameter \( \epsilon \).

4 Experiments and Results

In this section, we attempt to fit the degree distribution of the five empirical networks with the expression for \( P_{k,t} \) described in the previous section. For all the experiments we set \( N = 541 \), \( t \) = number of languages in the family under investigation and \( \mu = \) average degree of the language nodes of the PlaNet representing the family under investigation, that is, the average inventory size for
Table 2: The values of $\epsilon$ and the least $LSE$ for the different networks. Combined-PlaNet refers to the network constructed after mixing all the languages from all the families. For all the experiments the family. Therefore, given the value of $k$ we can compute $p_{k,t}$ using Eq. 3 if $\epsilon$ is known, and from $p_{k,t}$ we can further compute $P_{k,t}$. In order to find the best fitting theoretical degree distribution, we vary the value of $\epsilon$ in steps of 0.005 within the range of 0 to 1 and choose that for which the logarithmic standard error $LSE$ between the theoretical degree distribution and the empirically observed degree distribution of the real network and the equation is least. $LSE$ is defined as the sum of the square of the difference between the logarithm of the ordinate pairs (say $y$ and $y'$) for which the abscissas are equal. The best fits obtained for each of the five networks are shown in Figure 2. The values of $\epsilon$ and the corresponding least $LSE$ for each of them are noted in Table 2. We make the following significant and interesting observations.

### Observation I:
The very low value of the parameter $\epsilon$ indicates that the choice of consonants within the languages of a family is strongly preferential. In this context, $\epsilon$ may be thought of as modeling the (accidental) errors or drifts that can occur during language transmission. The fact that the values of $\epsilon$ across the four major language families, namely Afro-Asiatic, Niger-Congo, Sino-Tibetan and Austronesian, are comparable indicates that the rate of error propagation is a universal factor that is largely constant across the families. The value of $\epsilon$ for IE-PlaNet is slightly higher than the other four families, which might be an effect of higher diversification within the family due to geographical or socio-political factors. Nevertheless, it is still smaller than the $\epsilon$ of the Combined-PlaNet.

The optimal $\epsilon$ obtained for Combined-PlaNet is higher than that of all the families (see Table 2), though it is comparable to the Indo-European PlaNet. This points to the fact that the choice of consonants within the languages of a family is far more preferential than it is across the families; this fact is possibly an outcome of shared ancestry. In other words, the inventories of genetically related languages are similar (i.e., they share a lot of consonants) because they have evolved from the same parent language through a series of linguistic changes, and the chances that they use a large number of consonants used by the parent language is naturally high.

### Observation II:
We observe a very interesting relationship between the approximate age of the language family and the values of $\epsilon$ obtained in each case (see Table 3). The only anomaly is the Indo-European branch, which possibly indicates that this might be much older than it is believed to be. In fact, a recent study (Balter, 2003) has shown that the age of this family dates back to 8000 years. If this last argument is assumed to be true then the values of $\epsilon$ have a one-to-one correspondence with the approximate period of existence of the language families. As a matter of fact, this correlation can be intuitively justified – the higher is the period of existence of a family, the higher are the chances of transmission errors leading to its diversification into smaller subgroups, and hence, the values of $\epsilon$ comes out to be more for the older families. It should be noted that the difference between the values of $\epsilon$ for the language families are not significant. Therefore, the aforementioned observation should be interpreted only as an interesting possibility; more experimentation is required for making any stronger claim.

### 4.1 Control Experiment

How could one be sure that the aforementioned observations are not an obvious outcome of the construction of the PlaNet or some spurious correlations? To this end, we conduct a control experiment where a set of inventories is randomly selected from UPSID to represent a family. The

---

1. $LSE = (\log y - \log y')^2$. We use $LSE$ as the goodness of the fit because the degree distributions of PlaNets are highly skewed. There are very few high degree nodes and a large number of low degree nodes. The logarithmic error ensures that even very small errors made while fitting the high degrees are penalized equally as compared to that of the low degrees. Standard error would not capture this fact and declare a fit as good if it is able to replicate the distribution for low degrees, but fits the high degrees poorly.

2. Note that in order to obtain the best fit for the cumulative distribution, $\epsilon$ has been varied in steps of 0.005. Therefore, the values of $\epsilon$ in Table 2 cannot be more accurate than $\epsilon \pm 0.005$. However, in many cases the difference between the best-fit $\epsilon$ for two language families is exactly 0.005, which indicates that the difference is not significant.
Figure 2: The degree distribution of the different real networks (black dots) along with the fits obtained from the equation for the optimal values of $\epsilon$ (grey lines).

| Families         | Age (in years) | $\epsilon$ |
|------------------|----------------|-------------|
| Austronasean     | 4000           | 0.030       |
| Niger-Congo      | 5000           | 0.035       |
| Sino-Tibetan     | 6000           | 0.035       |
| Afro-Asiatic     | 6000           | 0.040       |
| Indo-European    | 4000 (or 8000) | 0.055       |

Table 3: Table showing the relationship between the age of a family and the value of $\epsilon$. The number of languages chosen is the same as that of the PlaNets of the various language families. We observe that the average value of $\epsilon$ for these randomly constructed PlaNets is 0.068, which, as one would expect, is close to that of the Combined-PlaNet. This reinforces the fact that the inherent proximity among the languages of a real family is not due to chance.

4.2 Correlation between Families

It can be shown theoretically that if we merge two PlaNets (say PlaNet$_1$ and PlaNet$_2$) synthesized using the growth model described here using parameters $\epsilon_1$ and $\epsilon_2$, then the $\epsilon$ of the combined PlaNet can be much greater than both $\epsilon_1$ and $\epsilon_2$ when there is a low correlation between the degrees of the consonant nodes between the two PlaNets. This can be understood as follows. Suppose that the consonant /k/ is very frequent (i.e., has a high degree) in PlaNet$_1$, but the consonant /m/ is not. On the other hand, suppose that /m/ is very frequent in PlaNet$_2$, but /k/ is not. In the combined PlaNet the degrees of /m/ and /k/ will even out and the degree distribution will therefore, be much less skewed than the original degree distributions of PlaNet$_1$ and PlaNet$_2$. This is equivalent to the fact that while $\epsilon_1$ and $\epsilon_2$ were very small, the $\epsilon$ of the combined PlaNet is quite high. By the same logic it follows that if the degrees of the consonants are highly correlated in PlaNet$_1$ and PlaNet$_2$, then the combined PlaNet will have an $\epsilon$ that is comparable in magnitude to $\epsilon_1$ and $\epsilon_2$. The fact that the $\epsilon$ for the Combined-PlaNet is higher than that of family-specific PlaNets, therefore, implies that the correlation between the frequencies of the consonants across language families is not very high.

In order to verify the above observation we estimate the correlation between the frequency of occurrence of the consonants for the different language family pairs (i.e., how the frequencies of the consonants /p/, /t/, /k/, /m/, /n/ . . . are correlated across the different families). Table 4 notes the value of this correlation among the five families. The values in Table 4 indicate that, in general, the families are somewhat weakly correlated with each other, the average correlation being $\sim 0.47$.

Note that, the correlation between the Afro-Asiatic and the Niger-Congo families is high not only because they share the same African origin, but also due to higher chances of language contacts among their groups of speakers. On the other hand, the Indo-European and the Sino-Tibetan families show least correlation because it is usu-
Families | IE | AA | NC | AN | ST
---|---|---|---|---|---
IE | – | 0.49 | 0.48 | 0.42 | 0.25
AA | 0.49 | – | 0.66 | 0.53 | 0.43
NC | 0.48 | 0.66 | – | 0.55 | 0.37
AN | 0.42 | 0.53 | 0.55 | – | 0.50
ST | 0.25 | 0.43 | 0.37 | 0.50 | –

Table 4: The Pearson’s correlation between the frequency distributions obtained for the family pairs. IE: Indo-European, AA: Afro-Asiatic, NC: Niger-Congo, AN: Austronesian, ST: Sino-Tibetan.

ally believed that they share absolutely no genetic connections. Interestingly, similar trends are observed for the values of the parameter $\epsilon$. If we combine the languages of the Afro-Asiatic and the Niger-Congo families and try to fit the new data then $\epsilon$ turns out to be 0.035 while if we do the same for the Indo-European and the Sino-Tibetan families then $\epsilon$ is 0.058. For many of the other combinations the value of $\epsilon$ and the correlation coefficient have a one-to-one correspondence. However, there are clear exceptions also. For instance, if we combine the Afro-Asiatic and the Indo-European families then the value of $\epsilon$ is very low (close to 0.04) although the correlation between them is not very high. The reasons for these exceptions should be interesting and we plan to further explore this issue in future.

5 Conclusion

In this paper, we presented a method of network evolution to capture the emergence of linguistic diversity that manifests in the five major language families of the world. How does the growth model, if at all, captures the process of language dynamics? We argue that preferential attachment is a high level abstraction of language acquisition as well as language change. We sketch out two possible explanations for this fact, both of which are merely speculations at this point and call for detailed experimentation.

It is a well known fact that the process of language acquisition by an individual largely governs the course of language change in a linguistic community. In the initial years of language development every child passes through a stage called babbling during which he/she learns to produce non-meaningful sequences of consonants and vowels, some of which are not even used in the language to which they are exposed (Jakobson, 1968; Locke, 1983). Clear preferences can be observed for learning certain sounds such as plosives and nasals, whereas fricatives and liquids are avoided. In fact, this hierarchy of preference during the babbling stage follows the cross-linguistic frequency distribution of the consonants. This innate frequency dependent preference towards certain phonemes might be because of phonetic reasons (i.e., for articulatory/perceptual reasons). It can be argued that in the current model, this innate preference gets captured through the process of preferential attachment.

An alternative explanation could be conceived based on the phenomenon of language transmission. Let there be a community of $N$ speakers communicating among themselves by means of only two consonants say $/kl/$ and $/lg/$. Let the number of $/kl/$ speakers be $m$ and that of $/lg/$ speakers be $n$. If we assume that each speaker has $l$ descendants and that language inventories are transmitted with high fidelity then after $i$ generations, the number of $/kl/$ speakers should be $m l^i$ and that of $/lg/$ speakers should be $n l^i$. Now if $m > n$ and $l > 1$ then for sufficiently large values of $i$ we have $m l^i \gg n l^i$. Stated differently, the $/kl/$ speakers by far outnumber the $/lg/$ speakers after a few generations even though the initial difference between them is quite small. This phenomenon is similar to that of preferential attachment where language communities get attached to, i.e., select consonants that are already highly preferred. In this context $\epsilon$ can be thought to model the accidental errors during transmission. Since these errors accumulate over time, this can intuitively explain why older language families have a higher value of $\epsilon$ than the younger ones.

In fact, preferential attachment (PA) is a universally observed evolutionary mechanism that is known to shape several physical, biological and socio-economic systems (Newman, 2003). This phenomenon has also been called for to explain various linguistic phenomena (Choudhury and Mukherjee, to appear). We believe that PA also provides a suitable abstraction for the mechanism of language acquisition. Acquisition of vocabulary and growth of the mental lexicon are few examples of PA in language acquisition. This work illustrates another variant of PA applied to explain the structure of consonant inventories and their diversification across the language families.
References

T. Arita and C. E. Taylor. 1996. A simple model for the evolution of communication. In L. J. Fogel, P. J. Angeline and T. Bäck, editors, The Fifth Annual Conference On Evolutionary Programming, 405–410. MIT Press.

M. Balter. 2003. Early date for the birth of Indo-European languages. Science 302(5650), 1490.

A.-L. Barabási and R. Albert. 1999. Emergence of scaling in random networks. Science 286, 509-512.

D. Bickerton. 1990. Language and Species, The University of Chicago Press, Chicago.

B. de Boer. 2000. Self-organization in vowel systems. Journal of Phonetics, 28(4), 441–465.

R. Ferrer i Cancho and R. V. Solé. 2001. The small-world of human language. Proceedings of the Royal Society of London, Series B, Biological Sciences, 268(1482), 1228–1235.

R. Ferrer i Cancho and R. V. Solé. 2004. Patterns in syntactic dependency networks. Phys. Rev. E, 69(051915).

R. G. Gordon (ed.) 2005. Ethnologue: Languages of the World, Fifteenth edition, SIL International.

M. Haspelmath, M. S. Dryer, D. Gil and B. Comrie (ed.) 2005. World Atlas of Language Structures, Oxford University Press.

M. Choudhury, A. Mukherjee, A. Basu and N. Ganguly. to appear. The structure and dynamics of linguistic networks. In N. Ganguly, A. Deutsch and A. Mukherjee, editors, Dynamics on and of Complex Networks: Applications to Biology, Computer Science, Economics, and the Social Sciences, Birkhauser, Springer, Boston.

S. N. Dorogovtsev and J. F. F. Mendes. 2001. Language as an evolving word web. Proceedings of the Royal Society of London, Series B, Biological Sciences, 268(1485), 2603–2606.

M. S. Dryer. 1992. The Greenbergian word order correlations. Language, 68, 81–138.

M. D. Hauser, N. Chomsky and W. T. Fitch. 2002. The faculty of language: What is it, who has it, and how did it evolve? Science, 298, 1569–1579.

F. Hinskens and J. Weijer. 2003. Patterns of segmental modification in consonant inventories: a cross-linguistic study. Linguistics, 41(6), 1041–1084.

R. Jakobson. 1968. Child Language, Aphasia and Phonological Universals. The Hague: Mouton.

H. Jeong, B. Tombor, R. Albert, Z. N. Oltvai and A. L. Barabási. 2000. The large-scale organization of metabolic networks. Nature, 406, 651–654.

S. Kirby. 1998. Fitness and the selective adaptation of language. In J. R. Hurford, M. Studdert-Kennedy and C. Knight, editors, Approaches to the Evolution of Language: Social and Cognitive Bases, 359–383. Cambridge: Cambridge University Press.

P. Ladefoged and I. Maddieson. 1996. Sounds of the Worlds Languages, Oxford: Blackwell.

B. Lindblom and I. Maddieson. 1988. Phonetic universals in consonant systems. In L.M. Hyman and C.N. Li, eds., Language, Speech, and Mind, Routledge, London, 62–78.

D. Livingstone and C. Fye. 1999. Modelling the evolution of linguistic diversity. In D. Floreano, J. N. Nicoud and F. Mondada, editors, ECAL 99, 704–708, Berlin: Springer-Verlag.

J. L. Locke. 1983. Phonological Acquisition and Change. Academic Press New York.

I. Maddieson. 1984. Patterns of Sounds, Cambridge University Press, Cambridge.

D. Nettle. 1999. Is the rate of linguistic change constant? Lingua, 108(2):119–136.

M. E. J. Newman. 2001. Scientific collaboration networks. Physical Review E 64, 016131.

M. E. J. Newman. 2003. The structure and function of complex networks. SIAM Review 45, 167–256.

F. Peruani, M. Choudhury, A. Mukherjee and N. Ganguly. 2007. Emergence of a non-scaling degree distribution in bipartite networks: a numerical and analytical study. Euro. Phys. Letters 76, 28001 (p1–p6).

S. Pinker. 1994. The Language Instinct, New York: William Morrow.

E. Pulleyblank. 1993. The typology of Indo-European. Journal of Indo-European Studies, p. 109.

José J. Ramasco, S. N. Dorogovtsev, and Romualdo Pastor-Satorras. 2004. Self-organization of collaboration networks. Physical Review E, 70, 036106.

R. V. Solé , B. C. Murtra, S. Valverde and L. Steels. 2005. Language networks: Their structure, function and evolution. Santa Fe working paper, 05-12-042.

R. Tomlin. 1986. Basic Word Order: Functional Principles, Croom Helm, London.

N. Trubetzkoy. 1931. Die phonologischen systeme. TCLP 4, 96–116.

B. Vaux and B. Samuel. 2005. Laryngeal markedness and aspiration Phonology 22(3), 96–116.