

Phase Transitions in Least-Effort Communications

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Abstract. We critically examine a model that attempts to explain emergence of power laws (e.g., Zipf's law) in human language. The model is based on the principle of least effort in communications — specifically, the overall effort is balanced between the speaker effort and listener effort, with some trade-off. It has been shown that an information-theoretic interpretation of this principle is sufficiently rich to explain emergence of Zipf's law in the vicinity of the transition between referentially useless systems (one signal for all referable objects) and indexical reference systems (one signal per object). The phase transition is defined in the space of communication accuracy (information content) expressed in terms of the trade-off parameter. Our study explicitly solves the continuous optimisation problem, subsuming a recent, more specific result obtained within a discrete space. The obtained results contrast Zipf's law found by heuristic search (that attained only local minima) in the vicinity of the transition between referentially useless systems and indexical reference systems, with an inverse-factorial (sub-logarithmic) law found at the transition that corresponds to global minima. The inverse-factorial law is observed to be the most representative frequency distribution among optimal solutions.

1. Introduction

To put it simply, Zipf's law states that given some (natural language) text and the ranking of its words in the order of decreasing frequency, the frequency of any word is inversely proportional to its rank. Thus, within such *frequency distributions* of words sorted by decreasing frequencies, the most frequent word will occur approximately twice as often as the second most frequent word, three times as often as the third most frequent word, etc.

Zipf's law has been reliably observed in data from multiple diverse textual sources, while it has been shown that random texts do not exhibit Zipf's law-like rank distribution [1]. At the same time, widely accepted theoretical explanations for Zipf's law are still lacking. As mentioned by Manin [2], "Zipf's law (1949) may be one of the most enigmatic and controversial regularities known in linguistics. It has been alternatively billed as the hallmark of complex systems and dismissed as a mere artifact of data presentation. The simplicity of its formulation, its experimental universality, and its robustness starkly contrast with the obscurity of its meaning." According to Ferrer i Cancho [3], various subsets of the language (e.g., subsamples consisting of nouns only in multi-author collections of texts, the speech of schizophrenics and very young children, military communications) obey the generalised Zipf's law, that is, follow a power law $P(\rho) \propto \rho^{-\alpha}$, where ρ is the rank, $P(\rho)$ is the frequency of the word having rank ρ , and the exponent α may differ from 1.

Furthermore, it is well-known now that power-law distributions occur in a diverse range of physical, biological, technological and social phenomena [4, 5]. A power-law distribution is often called a scale-free distribution — it satisfies the property that P(bx) = g(b)P(x), for any b, and some function g that depends on the exponent of the power-law. That is, if the scale of units by which x is measured is increased by a factor of b, the shape of the distribution P(x) is unchanged, except for some multiplicative constant [4].

The wide-spread universality of Zipf's law and power laws in general has generated many attempts at an explanation [5]. In this study we critically examine a model, proposed by Ferrer i Cancho and Solé [6] and comprehensively expanded by Ferrer i Cancho [7], that attempts to explain emergence of power laws (e.g., Zipf's law) in human language as a result of minimising a communication effort that balances certain trade-offs. The original model [6] used an assumption that the objects referred to in the communication system are uniformly distributed (the uniformity assumption), while the expanded model [7] relaxed this assumption, using a more general energy (cost) function.

These models [6, 7] formalised the principle of least effort as an optimisation problem, and suggested a candidate mechanism for generating power laws – by heuristically solving the optimisation problem and considering a resultant phase transition. Another follow-up study by Ferrer i Cancho and Díaz-Guilera [8] argued that the optimal solutions found by this method attain, however, only

local minima. Ferrer i Cancho and Díaz-Guilera analytically derived global minima of the cost Ω_{λ} (for a discrete system), showing that the phase transition is in fact a step function. They also discussed the difficulties of explaining power laws observed in natural languages using the proposed models.

The study presented here contrasts the results of Ferrer i Cancho and Solé [6] (obtained only for local minima) with explicit global solutions of the continuous optimisation problem. Using a specific characterisation of minimal solutions of the continuous optimisation problem (representable as suitably defined functions), we confirm that (i) the phase transition is a step function, and (ii) the minimal solutions have no synonyms, generalising observations by Ferrer i Cancho and Díaz-Guilera [8] for a discrete system. This leads to the conclusion that power laws are not a necessary consequence of such optimisation.

Additionally, we derive a necessary condition required for emergence of power laws within communication systems. This condition places an extra constraint on the involved communication efforts.

The presented results point to a sub-logarithmic dependency as the most representative frequency distribution among optimal solutions, rather than a power law. Specifically, we show that the model [6] is not strong enough to produce power laws at the global minima, where instead another dependency is shown to be more dominant (for systems with an equal number of signals and objects): an inverse-factorial (sub-logarithmic) law.

1.1. Basic Information-theoretic Model

The model introduced by Ferrer i Cancho and Solé [6] provided an information-theoretic framework for the principle of least effort communications, and in addition put forward a candidate mechanism for generating power laws in communication systems. The latter aspect is particularly important, given the current debate on the origin of power laws. For instance, Kosmidis et al. [9] relate their statistical mechanical approach to human language to "the pioneering work of Cancho and Solé [6] who attempt to derive Zipf law using the principle of least action", while Hunt [10] refers to the work of Ferrer i Cancho and Solé in listing minimum effort among six underlying mechanisms that may lead to power laws — in addition to nonlinear dynamics (chaos), self-organized criticality, hierarchical dynamics, highly optimized tolerance, and fractal fracture properties. The contribution of the work of Ferrer i Cancho and Solé was acknowledged in other diverse contexts: quantitative linguistics [11], public transport [12], immune networks [13], genetic coding [14], etc.

The proposed model [6] is based on optimality principle, namely the principle of least effort in communications. Specifically, as the goal of language is communication, the efficiency or accuracy of communications is the subject of optimisation. A set of n signals S and a set of m objects R are used to describe signals between a "speaker" (sender) and a "hearer" (receiver), and the objects

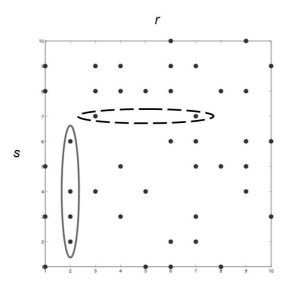


Figure 1. The binary matrix **A**, with dots indicating non-zero elements. Synonyms are enclosed within the vertical solid oval. Polysemy is shown with the horizontal dashed-line oval.

of reference. The relation between S and R is modelled using a binary matrix A, where an element $a_{i,j} = 1$ if and only if signal s_i refers to object r_j . The model allows one to represent both polysemy (that is, the capacity for a signal to have multiple meanings by referring to multiple objects), and synonymy where multiple signals refer to the same object (Figure 1).

The effort for the sender is low if the signal entropy is low, implying a high amount of ambiguity. H_S expresses the effort of the sender, between 0 and 1, via the log with respect to n:

$$H_S \equiv H_n(S) = -\sum_{i=1}^n p(s_i) \log_n p(s_i) . \tag{1}$$

Conversely, the effort for the receiver to decode a particular signal s_i is small if there is little ambiguity, i.e. the probability of a signal s_i referring to one object r_j is high. In [6], this is expressed by the conditional entropy

$$H_{R|s_i} \equiv H_m(R|s_i) = -\sum_{i=1}^m p(r_j|s_i) \log_m p(r_j|s_i)$$
 (2)

The effort for the receiver is then dependent on the probability of each signal and the effort to decode it, that is

$$H_{R|S} \equiv H_m(R|S) = \sum_{i=1}^n p(s_i) H_{R|s_i}$$
 (3)

When this entropy is minimal, i.e. there is a one-to-one mapping between signals and objects, this effort is minimal. In computing the probabilities, we use the following:

$$p(s_i|r_j) = \frac{a_{i,j}}{\omega_i} , \qquad (4)$$

where ω_j is the number of synonyms for object r_j , that is $\omega_j = \sum_i a_{i,j}$. That is, the probability of using a synonym is equally distributed over all synonyms referring to a particular object. Importantly, it is also assumed that $p(r_j) = \frac{1}{m}$ is uniformly distributed over the objects, leading to a joint distribution:

$$p(s_i, r_j) = p(r_j) \ p(s_i | r_j) = \frac{a_{i,j}}{m \ \omega_j} \ .$$
 (5)

A cost function Ω_{λ} is introduced to combine effort of sender and receiver, with $0 \le \lambda \le 1$ trading off the effort between sender and receiver as follows:

$$\Omega_{\lambda} = \lambda H_{R|S} + (1 - \lambda)H_S . \tag{6}$$

In this representation, the binary matrix A is the variable of optimisation, and we minimise the cost Ω_{λ} for different values of λ . In the extreme cases only the sender's effort $(\lambda = 0)$ or the receiver's effort $(\lambda = 1)$ is considered.

Comment 1. It should be noted that the cost function Ω_{λ} given by (6) is a specific case of a more general *energy* function that a communication system must minimize [7]

$$\Omega_{\lambda}^{0} = -\lambda I(S; R) + (1 - \lambda)H_{S} , \qquad (7)$$

where $I(S;R) = H_R - H_{R|S}$ is the mutual information. As pointed out by Ferrer i Cancho [7] in a comprehensive follow-up study, communicative efficiency is totally favoured when $\lambda = 1$, while saving cost is totally favoured when $\lambda = 0$. In addition, as mentioned in another follow-up study of Ferrer i Cancho and Díaz-Guilera [8], this energy function better accounts for subtle communication efforts, noting that H(S) is both a source of effort for the sender and the receiver because the word frequency affects not only word production but also recognition of spoken and written words. The component I(S;R) also implicitly accounts for both $H_{S|R}$ (a measure of the sender's effort of coding objects) and $H_{R|S}$ (i.e., a measure of the receiver's effort of decoding signals). We follow the "least effort communication" terminology rather than describe the efforts via the energy consumed by the sender and the receiver, as the "least effort" is a more accepted term in computational linguistics. One may also point out an interpretation of "least effort" as the energy spent in order to transmit a bit of the information, i.e., consider a cost function in the form $\Omega_{\lambda}/I(S;R)$, but this possibility is out of scope of this study.

It follows that

$$\Omega_{\lambda}^{0} = -\lambda H_{R} + \lambda H_{R|S} + (1 - \lambda)H_{S} = -\lambda H_{R} + \Omega_{\lambda} . \tag{8}$$

This more generic representation makes clear that the cost function Ω_{λ} is suitable when H(R) is constant, and the uniformity condition $p(r_j) = \frac{1}{m}$ ensures precisely that.

It is, of course, clear that the uniformity condition is a strong assumption that many developed natural languages do not satisfy across their full vocabularies, or even within nouns. For instance, Ferrer i Cancho [7] commented that "the word dog is more likely to be used than the word aardvark because, roughly speaking,

aardvarks, edentate mammals that are common in Southern Africa, have a much more restricted habitat than dogs". The study of Ferrer i Cancho [7] replaced the uniformity assumption with $p(r_j) = \frac{\omega_j}{M}$, where, as defined above, ω_j is the number of synonyms for object r_j , while M is the total amount of synonyms, $M = \sum_{j=1}^m \omega_j$. This extension removed the constraint that H(R) is constant, focusing on the energy function Ω_{λ}^0 .

In our study we nevertheless analyse the more simple case where H(R) is constant, attempting to analytically derive optimal solutions and the ensuing dynamics. In addition, the following section points out some important similarities between the models using $p(r_j) = \frac{\omega_j}{M}$ (model **A**) and $p(r_j) = \frac{1}{m}$ (model **B**).

Finally, we note that the accuracy of the communication as the mutual information I(S;R) is used to measure the result of the trade-off between these efforts. Matrices were evolved to minimise cost Ω_{λ} by a simple mutation-based genetic algorithm (GA) [6]. Each computational experiment employed a "greedy" strategy: whenever the cost of a candidate solution was smaller than the current minimal cost, the solution was accepted — otherwise, it was rejected. The algorithm was stopped when there was no progress during a given number of generations.

2. Recapitulation of the Results

The information-theoretic model has been shown by Ferrer i Cancho and Solé to generate a phase transition in I(S;R) at a critical value of $\lambda^* \approx 0.4$ where the efforts of the sender and receiver were argued to be balanced. It also produced frequency distributions for signals ranked (sorted) by decreasing frequencies that follow power laws (e.g., Zipf's law: $P(\rho) \propto \rho^{-\alpha}$ with $\alpha \approx 1$, ρ denoting the rank, and $P(\rho)$ denoting the frequency), for the matrices that corresponded to the critical λ^* .

We implemented and verified the original method of Ferrer i Cancho and Solé tracing the accuracy of the communication I(S;R), as a function of λ , for 150×150 matrices. We observed (Fig. 2) that for small values $\lambda < \lambda^*$, I(S;R) is equal to (or near) zero, before undergoing a transition in the vicinity $\lambda \approx \lambda^*$. Single-signal systems dominate for $\lambda < \lambda^*$: "because every object has at least one signal, one signal stands for all the objects" [6]. Low I(S;R) indicates that the system is unable to convey information in this domain. Rich vocabularies are found after the transition, for $\lambda > \lambda^*$. Full vocabularies are attained for very high λ . The maximal value of I(S;R) indicates that the associations between signals and objects are one-to-one maps, removing any redundancy in the vocabulary.

It has been recently pointed out by Ferrer i Cancho and Díaz-Guilera [8] that the optimal solutions found by this method are, however, only local minima. Ferrer i Cancho and Díaz-Guilera analytically derived global minima of the cost Ω_{λ} , showing that the phase transition is in fact a step function, completely

separating two domains: $\lambda < \lambda^*$ and $\lambda > \lambda^*$ by the transition point $\lambda = \lambda^*$. Moreover, they proved for the family of solutions that satisfy the assumption $p(r_j) = \frac{1}{m}$ (model **B**) that (i) the only global minimisers for the first domain $(\lambda < \lambda^*)$ are given by single-signal communication systems — that is, one signal refers to all objects; (ii) the only global minimisers for the transition point $(\lambda = \lambda^*)$ are given by matrices where no two signals refer to the same object; and (iii) the only global minimisers for the second domain $(\lambda > \lambda^*)$ are given by matrices with one-to-one mapping between signals and objects (if n = m), while if n > m every signal has to refer to at most one object and all objects are referred to, and if n < m and the ratio m/n is an integer, the signals refer to the same number m/n of objects and all objects are referred to.

Similar results were obtained for model \mathbf{A} , i.e., $p(r_j) = \frac{\omega_j}{M}$. Specifically, (i) the only global minimisers for the first domain $(\lambda < \lambda^*)$ are also given by single-signal communication systems — the difference from model \mathbf{B} being that one signal refers to (a subset of) all objects; (ii) the only global minimisers for the transition point $(\lambda = \lambda^*)$ are again given by matrices where no two signals refer to the same object; the only difference from model \mathbf{B} is that some objects may have no signals at all; (iii) the only global minimisers for the second domain $(\lambda > \lambda^*)$ are given by matrices with one-to-one mapping between signals and objects (if n = m), while for $n \neq m$ the signals refer to the same non-zero number of objects, and every obejct is referred to by at most one signal.

In short, for both models (**A** and **B**): the first domain ($\lambda < \lambda^*$) is characterised by single-signal communication systems; and the second domain ($\lambda > \lambda^*$) is characterised by one-to-one mapping between signals and objects (or, for $n \neq m$, solutions that maximally contain such one-to-one mapping). The transition point allows the solutions from either of these domains, as well as any solution without synonyms. Crucially, the global optima preclude solutions with synonyms for any λ .

The resulting similarity between models **A** and **B** in terms of the global minimisers further justifies the choice of a more simple model **B** for a detailed analysis motivated in the following section, while leaving analysis of model **A** to a future study.

3. Motivation

These observations demonstrated that the computational method employed by Ferrer i Cancho and Solé [6] does not reach the global optimum. Our computational experiments showed that the sharpness of the phase transition in the accuracy of the communication I(S;R) as a function of λ is dependent on the overall computational effort. That is, the more iterations were allowed within the algorithm, the sharper the transition appear. Specifically, the critical value $\lambda^* \approx 0.44$ was slightly higher than $\lambda^* \approx 0.4$ reported by Ferrer i Cancho and Solé [6]. The follow up study of Ferrer i Cancho [7] identified the critical $\lambda^* \approx 0.5$.

Both studies noted emergence of power laws as a result of averaging multiple solutions. However, the individual global minimal solutions (i.e., individual matrices) at the phase transition do not necessarily exhibit power laws as their frequency distributions.

It is important to point out that any power law under consideration is the frequency distribution of an individual solution (a minimiser), and not a power-law divergence of some order parameter in the vicinity of the phase transition. In other words, the mechanism (i.e., the least-effort communications principle) is a candidate to generate power laws within minimisers that correspond to the phase transition, but not a candidate to explain the power-law divergence of an order parameter (e.g., characteristic length) at the critical value of some control parameter.

The absence of power-law frequency distributions within individual global minimisers strongly motivates a further study. Firstly, we observe that there are, in general, multiple values of the accuracy of the communication I(S;R) for a given cost Ω_{λ} . That is, there are multiple minimisers, i.e. matrices A that obtain the same cost Ω_{λ} , but differ in the corresponding values of I(S;R). Secondly, the fact that the local minimisers found computationally do exhibit power laws, while the theoretical global minimisers do not, puts under question the mechanism behind the emergence of power laws in this model. Finally, one may wish to explore alternative forms that dominate frequency distributions of global minimisers at $\lambda = \lambda^*$.

The phase transition is the focus of our investigation. The original study of Ferrer i Cancho and Solé did not interpret the accuracy of the communication I(S;R) as some kind of a macroscopic (order) parameter. One may see, however, that when the trade-off parameter λ decreases, the inverted accuracy 1-I(S;R) undergoes the transition, as shown in the Figure 2. That is, the inverted accuracy 1-I(S;R) may be interpreted as an order parameter attaining the maximum value of 1 for the single-signal systems that can be seen as having maximal polysemy, being completely "ordered", and the minimum value of 0 for the one-to-one maps that lack any polysemy, being completely "disconnected".

4. Results

4.1. Global Minimisers

The reason that the computational experiment [6] does not find the global theoretical minima is the extreme complexity of the search-space, and the "greedy" nature of the mutation-driven genetic algorithm. The solutions with synonyms may only be local minimisers, where the algorithm would be trapped by the low probability of simultaneous mutations required to jump to a better candidate. This is the explanation for the increasing transition's sharpness that was obtained with a higher computational effort — that made it likelier to escape

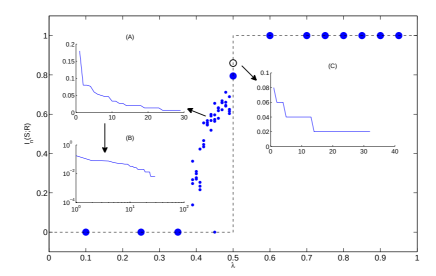


Figure 2. The mutual information as function of λ . Analytical results: dashed line as a step function. GA results: solid blue circles, with average values only for $\lambda < 0.38$ or $\lambda > 0.5$. A: power law observed for a GA solution, local minimiser, at $\lambda = 0.44$ and $I(S;R) \approx 0.59$, for 150×150 matrix. B: the corresponding power law on a log-log scale. C: an inverse-factorial (sub-logarithmic) law for a global minimiser, marked \bigcirc , at $\lambda = 0.5$ and $I(S;R) \approx 0.86$, for 50×50 matrix.

some local minima. The study of Ferrer i Cancho and Díaz-Guilera [8] obtained and characterised the global minima, but constrained the minimisation space to a discrete space, i.e. binary matrices, rather than the continuous space of probability distributions. The notion of locality in the discrete space in terms of Hamming distance is not necessarily compatible with the notion of locality in the continuous space. In order to verify that solving in the continuous space does not change the global minima, we provide an analytical solution of the problem in the continuous space that generalises the results of Ferrer i Cancho and Díaz-Guilera, for the model **B**.

Henceforth, we consider a joint probability distribution p containing joint probabilities $p(s_i, r_j)$ as the object of minimisation, given the cost function Ω_{λ} , staying within the model **B**.

First of all, we establish the following result that applies to local minimisers (clearly including global minimisers).

Lemma 1. Each solution (the joint probability distribution p) locally minimising the function Ω_{λ} , specified by the equation (6), $0 \le \lambda \le 1$, can be represented as a function $f: R \to S$ such that

$$p(s_i, r_j) = \begin{cases} 1/m & \text{if } s_i = f(r_j); \\ 0 & \text{otherwise.} \end{cases}$$
 (9)

The proof is given in Appendix A. Note that each solution, i.e., each distribution p corresponds via expression (5) to a matrix A (henceforth called *minimiser*

matrix) which is given in terms of function f as follows:

$$a_{i,j} = \begin{cases} 1 & \text{if } s_i = f(r_j); \\ 0 & \text{otherwise.} \end{cases}$$
 (10)

The main outcome of this observation is that the analytical minimisation of the suggested cost function results in solutions without synonyms — since any function f precludes multiple signals s referring to the same object r. That is, each column in the minimiser matrix has precisely one non-zero element. Polysemy is allowed within the solutions. Importantly, the representation of the solutions as functions subsumes the classes of global solutions described by Ferrer i Cancho and Díaz-Guilera [8]. The local minimisers obtained by GA are obviously not the local minimisers in continuous space, but we focus on global minimisers henceforth. The global minimisers in both discrete and continuous space are the same.

Secondly, we make the following observation.

Lemma 2. For each solution p minimising the function Ω_{λ} ,

$$H_{R|S} + \frac{1}{\log_n m} H_S = 1 \ . \tag{11}$$

The proof is given in Appendix B.

Corollary 3. If n = m, $H_{R|S} + H_S = 1$.

It follows that for n=m the joint entropy $H_{S,R}=H_{R|S}+H_S=1$. Although the best trade-off for the global solutions depends on λ , the actual effort values may be quite different. The last lemma and corollary inform that the actual values H_S and $H_{R|S}$ are interrelated (e.g., if sender's effort is high, the receiver's effort is low), while the joint entropy (as a proxy of the joint effort) is kept fixed, more precisely at its mid-point for square matrices, or at some point skewed by $1/\log_n m$ otherwise.

Corollary 4. If the entropies $H_{R|S}$ and H_S are equal, then

$$H_{R|S} = H_S = \frac{\log_n m}{\log_n m + 1} .$$

Thirdly, using these results, we obtain analytical solutions for the minimisation of the function Ω_{λ} , that depend on the critical value of the parameter λ :

$$\lambda^* = \frac{\log_n m}{\log_n m + 1} \ . \tag{12}$$

Lemma 5. If $\lambda < \lambda^*$, then p minimising the function Ω_{λ} is given by

$$p(s_i, r_j) = \begin{cases} \frac{1}{m} & \text{for a particular } i^* \text{ and all } j; \\ 0 & i \neq i^* \text{ and all } j. \end{cases}$$

If $\lambda > \lambda^*$, then p minimising the function Ω_{λ} is given by

$$p(s_i, r_j) = \begin{cases} \frac{1}{m} & \text{for } i^* \text{ and } j^* \text{ where } s_i^* = f(r_j^*); \\ 0 & \text{otherwise} \end{cases}$$

for some function $f: R \to S$, subject to

$$p(s_i) = \sum_{j=1}^{m} p(s_i, r_j) = \frac{1}{n}$$
.

If $\lambda = \lambda^*$, then any p representable as a function $f: R \to S$ as specified by (9) minimises the function Ω_{λ} .

The proof is given in Appendix C.

Corollary 6. If n = m, $\lambda^* = \frac{1}{2}$.

The results of Ferrer i Cancho and Díaz-Guilera [8] may now be derived in the discrete space of binary matrices. In particular, for n = m:

- for all values $\lambda < \lambda^*$, the only minimisers A allowed are the single-signal matrices with a single row i^* of $a_{i^*,j} = 1$ for any j, and any of these produces I(S;R) = 0;
- for all values $\lambda > \lambda^*$, the only minimisers A allowed are the matrices with one-to-one mapping, i.e., a single $a_{i^*,j^*} = 1$ in each row, and any of these produces I(S;R) = 1;
- for the critical value λ^* , there are multiple different minimisers A such that no two signals refer to the same object (but one signal may refer to multiple objects), that cover the range $0 \le I(S; R) \le 1$.

The results for $n \neq m$ [8] are also easily derived, but are omitted due to the lack of space. This confirms that the theoretical phase transition is indeed a step function (Figure 2).

This still does not answer the main question on the emergence of power laws in our model system. Obviously, the fact that human languages do manifest power-law distributions is not debated here — we simply point out that the interpretation of the least-effort communication principle, modelled in the considered way is inadequate when one seeks global optima, as was indicated by Ferrer i Cancho and Díaz-Guilera [8]. The fact that the local optima found by the simulation studies do exhibit power laws in the frequency distributions may indicate that the evolution of languages in nature is likely to be trapped in local optima for long periods, and specifically that "the need for communicating (the need for I(S,R)>0) may be a serious obstacle for human language reaching the global optimum" [8]. Nevertheless, another intriguing possibility is that alternative forms dominate frequency distributions of the global minimisers.

4.2. Power laws

The analysis presented above does not single out any of the global minimisers for the critical value λ^* : all of these are equal in attaining the minimum cost Ω_{λ^*} . The scale-free solutions may play some special role among the minimisers that "co-exist" at $\lambda = \lambda^*$ if the optimisation task is modified. This subsection explores one such possibility.

Lemma 7. The following condition is necessary for $P(\rho) \propto 1/\rho$, where ρ is the rank of the frequency distribution, for $n \to \infty$, assuming that $\log_n m$ is finite:

$$\frac{2\log_n m - 1}{\log_n m} H_S = H_{R|S} . {13}$$

The proof is given in Appendix D. In particular, it derives equation

$$H_S = -\frac{A_n \ln \frac{1}{A_n} + \gamma_1(n+1) - \gamma_1}{A_n \ln n} , \qquad (14)$$

where A_n is the *n*-th harmonic number, $\gamma_1 = -0.07281584548...$ is a Stieltjes constant, and $\gamma_1(n+1)$ is the generalised Stieltjes constant (see Appendix D for more details). Specifically, as n grows, the entropy H_S approaches $\frac{1}{2}$ from above. When m is of the order of \sqrt{n} , i.e. $\log_n m = \frac{1}{2}$, the entropy $H_{R|S}$ asymptotically vanishes.

Corollary 8. If n = m, the following condition is necessary for $P(\rho) \propto 1/\rho$, where ρ is the rank of the frequency distribution, for $n \to \infty$:

$$H_S = H_{R|S} (15)$$

This establishes that a power law frequency distribution asymptotically leads to a precise balance between the two involved efforts. We have not established that this balance is a sufficient condition for emergence of power laws. Nevertheless, the condition points out that when a frequency distribution of a minimiser obeys a power law, then in addition to minimising the cost, the efforts of the sender and receiver are equal for large systems with $n \to \infty$ and $m \to \infty$.

It should be pointed out for real-world human language communications (e.g. $n \approx m \approx 10^6$; for instance, the number of English words in the Oxford English Dictionary is about 600000), the balance is not achieved by an equal split of the effort, but is rather given by $H_S \approx 0.67$ and $H_{R|S} = 0.33$, obtained using (14) derived in Appendix D, and Lemma 2. In other words, a power law frequency distribution that minimises the combined effort Ω_{λ} requires that the sender spends about twice as much effort as the receiver. It may be argued that 10^6 words is not sufficiently large a vocabulary for the equal split $H_S = H_{R|S}$.

4.3. Configurations

In the remainder of the paper, we study alternative forms that dominate frequency distributions of the global minimisers, and carry out some more detailed analysis of the corresponding minimisers.

Definition 9. The configuration for an $(n \times m)$ minimiser matrix A is an (m+1)-dimensional vector $\pi = (\pi_0 \dots \pi_k \dots \pi_m)$, where $0 \le k \le m$ and π_k are non-negative integers, such that there are π_k rows with k non-zero elements $a_{i,j} \ne 0$ in the matrix.

For example, if there 5 rows with a single non-zero element, that is, there are 5 signals each of which refers to only one object, then $\pi_1 = 5$ (one may say that there are 5 'singles' in the matrix). Informally, a configuration is a histogram of

signal usage, ordered by the number of referred objects, i.e. ranging from 0 to m — hence, (m+1) dimensions in a configuration vector. A similar representation is discussed by Trosso [15].

Multiple minimiser matrices may share the same configuration. In fact, a configuration defines an equivalence class for minimiser matrices. It is clear that the configuration for an $(n \times m)$ minimiser matrix A satisfies the constraints $\sum_k \pi_k = n$, and $\sum_k k\pi_k = m$. The first condition, $\sum_k \pi_k = n$, ensures that the number of rows in the matrix described by the configuration is n, and the second condition, $\sum_k k\pi_k = m$, ensures that the number of non-zero elements is precisely m. We shall refer to minimisers in the same equivalence class as configuration instances.

Example 10. Consider (3×3) minimiser matrices A. The first configuration (2;0;0;1) describes all matrices with two rows containing only zero elements, and a single row, for some i^* , of 3 elements $a_{i^*,j} = 1$ for any j. There are 3 such matrices obtained by permuting the rows. The second configuration (0;3;0;0) describes all 6 matrices with three rows, each containing a single $a_{i^*,j^*} = 1$. The third configuration (1;1;1;0) describes all 18 matrices with one row containing only zero elements, a single row with one element $a_{i,j} = 1$, and a single row with two elements $a_{i,j} = 1$.

We shall denote d consecutive zeros in a configuration by $[0]^d$, so (0; 3; 0; 0) is equivalent to $(0; 3; [0]^2)$.

A configuration vector π defines a mapping from minimisers to their configuration, i.e. $\pi: S^R \to [0,n]^{m+1}$. Here S^R is the set of all functions $f: R \to S$ that characterise minimisers. Each specific configuration vector π maps a subset of functions from S^R to the single corresponding configuration in $[0,n]^{m+1}$. For example, the functions $f: R \to S$ that map all objects to the same signal (producing the minimiser matrices with a single row i^* of 3 elements $a_{i^*,j}=1$) are mapped to the first configuration (2;0;0;1) in the example above.

For a fixed λ , all minimisers that are mapped to the same configuration (i.e., the configuration instances) obtain the same cost Ω_{λ} . The configuration instances also always agree on accuracy I(S; R).

Lemma 11. Any (m+1)-dimensional vector $\pi = (\pi_0 \dots \pi_k \dots \pi_m)$, where π_k are non-negative integers, that satisfies the constraints $\sum_k \pi_k = n$, and $\sum_k k\pi_k = m$ is a configuration.

This observation establishes that for any vector satisfying these constraints there necessarily exists a minimiser matrix with π_k rows with k non-zero elements $a_{i,j} \neq 0$, where $0 \leq k \leq m$. In general, there are multiple such matrices.

While there are multiple different minimisers A for the critical value λ^* that cover the range $0 \le I(S; R) \le 1$, their distribution across the configurations is not uniform. Some of the configurations have more instances (cf. Example 10).

Every matrix has a frequency distribution, and all the instances of a configuration share a frequency distribution.

Example 12. The configuration $(2;3;2;[0]^5)$ describing an equivalence class

for some (7×7) minimiser matrices has more instances than any other. The frequency distribution shared by all the instances of this configuration contains $p(s_1) = p(s_2) = \frac{2}{7}$ (for the two rows with two non-zero elements: $\pi_2 = 2$); $p(s_3) = p(s_4) = p(s_5) = \frac{1}{7}$ (for the three rows with one non-zero element: $\pi_1 = 3$); and $p(s_6) = p(s_7) = 0$ (for two rows with all zero elements: $\pi_0 = 2$).

4.4. Maximising number of instances

We shall now derive an analytical representation for the configuration that describes minimisers at the phase transition and has a maximal number of instances (i.e., for the most populous configuration).

Lemma 13. The number of matrices \mathcal{L} described by the configuration vector $\pi = (\pi_0 \dots \pi_k \dots \pi_m)$, where π_k are non-negative integers, $0 \le k \le m$, is

$$\mathcal{L}(\pi) = \frac{n! \ m!}{\prod_{k=0}^{m} \pi_k! (k!)^{\pi_k}} \ . \tag{16}$$

The proof and example are given in Appendix E. Let us briefly explain the terms of the expression (16). The overall number of different instances for a configuration is simply

$$\mathcal{L}(\pi) = \mathcal{L}_s(\pi) \cdot \mathcal{L}_r(\pi) ,$$

where

$$\mathcal{L}_s(\pi) = \frac{n!}{\prod_{k=0}^m \pi_k!} \tag{17}$$

is the number of permutations of matrix rows, and

$$\mathcal{L}_r(\pi) = \frac{m!}{\prod_{k=0}^m (k!)^{\pi_k}} \tag{18}$$

captures the number of possibilities to permute "ones" across an individual row, that is, to permute across m columns.

The expression (16) allows us to approach the question of finding the vector π^* that maximises $\mathcal{L}(\pi)$ under the conditions $\sum_{k=0}^m \pi_k = n$ and $\sum_{k=1}^m k\pi_k = m$. Lemma 14. The vector $\pi^* = (\pi_0^* \dots \pi_k^* \dots \pi_m^*)$, where π_k^* are real numbers, that maximises $\mathcal{L}(\pi)$ under the conditions $\sum_{k=0}^m \pi_k = n$ and $\sum_{k=1}^m k\pi_k = m$, asymptotically follows a Poisson distribution with the average (m/n) being multiplied by n:

$$\pi_k^* \approx \frac{ne^{-\frac{m}{n}} \left(\frac{m}{n}\right)^k}{k!} \ . \tag{19}$$

The proof is given in Appendix F. For example, if m=n, the optimal vector is

$$\pi_k^* = \frac{n}{e \ k!} \ . \tag{20}$$

Let us exemplify this solution for an (50×50) minimiser, where the configuration $(18; 19; 9; 3; 1; [0]^{46})$ was found to be the most populous by an explicit calculation of expression (16) for all configurations. The solution (20) suggests the vector

 $\pi^* \approx (18.3940; 18.3940; 9.1970; 3.0657; 0.7664; ...)$, which differs only slightly due to non-integer nature of the solution. The integer variations around the vector π^* make the dominance of this configuration even more significant. A contrasting example of a configuration that corresponds to a power law frequency distribution is provided at the end of the next subsection.

4.5. Inverse-factorial law

We have determined that the most populous configurations are integer variations around vector π_k^* that follows a Poisson distribution with the average (m/n) being multiplied by n, e.g. given by (20) if m = n. Henceforth we consider square matrices, n = m.

Let us consider the rank ρ_k of the sequence of signals s_i sorted by their frequency $P(\rho_k) \equiv \frac{k}{m}$, where $\rho = 1$ denotes the highest rank (highest frequency). The rank ρ_k satisfies the following condition (cf. Figure 3):

$$m - \sum_{j=0}^{k} \pi_j < \rho_k \le m - \sum_{j=0}^{k-1} \pi_j$$
 (21)

Expressing k as a function of the rank ρ_k , and setting $P(\rho_k) = \frac{k}{m}$, yields (Appendix G) the inverse-factorial dependency

$$P(\rho_k) \approx \frac{1}{m} \Gamma^{-1} \left(\frac{m e^{\xi - 1}}{\rho_k} \right) ,$$
 (22)

where $\Gamma^{-1}(x)$ is the principal branch of the inverse $\Gamma(x)$ function, $\Gamma(x) = (x+1)!$ [16] (cf. Appendix G), and $0 < \xi \le \ln(e-1)$. This dependency reduces the symbols' frequency much slower than a power law $P(\rho_k) \propto \rho_k^{-\alpha}$ — in fact, the rate of change is sub-logarithmic.

Frequency distribution of configuration (18; 19; 9; 3; 1; [0]⁴⁶), minimising in the space of (50 × 50) matrices, obeys such a sub-logarithmic law (i.e., inverse-factorial law) with the highest rank $\rho_4 = 1$. That is, the sole signal referring to 4 objects ($\pi_4 = 1$) is the most frequent.

This establishes that at the phase transition the space of minimisers is dominated by inverse-factorial (sub-logarithmic) rather than power laws. The latter type is not ruled out completely. For instance, the configuration $(35; 5; 5; 1; 1; 1; [0]^2; 1; [0]^6; 1; [0]^{35})$, that also describes minimisers in the space of (50×50) matrices, has a frequency distribution closely following a power law distribution with the highest rank $\rho_{15} = 1$. That is, the most frequent signal refers to 15 objects $(\pi_{15} = 1)$. However, this configuration has $\approx 10^{21}$ times fewer instances than the configuration $(18; 19; 9; 3; 1; [0]^{46})$.

5. Conclusions

In this paper we critically examined an information-theoretic model proposed by Ferrer i Cancho and Solé [6] in the attempt to formalise the principle of least effort

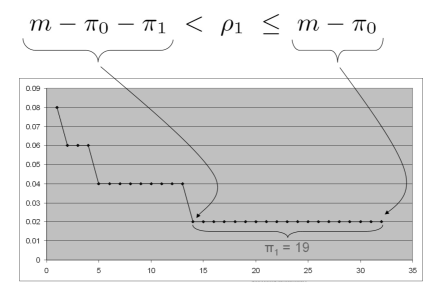


Figure 3. Frequency distribution (vertical axis) and the rank (horizontal axis).

in communications. The model suggests to minimise the overall cost Ω_{λ} balanced between the speaker effort and listener effort, with some trade-off λ . When the task is solved computationally by a "greedy" search method such as a mutation-based genetic algorithm, the model appears sufficiently rich to explain emergence of power laws (specifically, Zipf's law) in human languages. The solutions minimising the balanced cost Ω_{λ} are characterised by frequency distributions of the signals that refer to (possibly multiple) objects in various ways. Specifically, Ferrer i Cancho and Solé [6] observed one prominent frequency distribution — Zipf's law — in the vicinity of the transition between referentially useless systems (one signal for all referable objects) and indexical reference systems (one signal per object). The phase transition, during which Zipf's law is found, is defined in the space of communication accuracy (information content I) expressed in terms of the trade-off parameter λ .

We also followed up on a recent study of Ferrer i Cancho and Díaz-Guilera [8] who proved that the optimal solutions found by the computational method [6] are only local minimisers, not reaching the global minima. The analytically derived global minima of the cost Ω_{λ} produce the phase transition as a step function [8]. Most importantly, the global minimisers at the phase transition do not necessarily exhibit power laws.

Our investigation focussed on the phase transition between referentially useless systems and indexical reference systems, trying to clarify the mechanism behind the emergence of power laws in the original model, as well as explore alternative forms of frequency distributions that occur within the global minimisers at $\lambda = \lambda^*$.

In doing so, we explicitly solve the *continuous* optimisation problem, and subsume the more specific result of Ferrer i Cancho and Díaz-Guilera [8]

obtained within a discrete space. The new results contrast Zipf's law found computationally (for local minima) in the *vicinity* of the phase transition, with an inverse-factorial (sub-logarithmic) law found at the transition that corresponds to global minima. The inverse-factorial law is observed to be the most dominant, i.e. occurring in solutions that were significantly more widespread at the transition.

We reiterate that we do not debate here that human languages manifest power-law distributions, but point out that the information-theoretic interpretation of the least-effort communication principle [6] is not sufficiently strong for generating power laws at the global minima of the effort (unless some additional constraints are imposed — cf. Section 4.2). The study of Ferrer i Cancho [7] which replaced the uniformity assumption and proposed a more generic energy (cost) function deserves a more detailed analysis with respect to forms of frequency distributions that dominate the transition point. Nevertheless, we hope that the results reported here would not only reinvigorate the search for a more precise model capturing the principle of least effort and power laws, but also help to uncover and interrelate diverse critical phenomena that exhibit (sub-)logarithmic laws.

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Appendices

Appendix A.

Lemma. Each solution (the joint probability distribution P) locally minimising the function Ω_{λ} , specified by the equation (6), $0 \le \lambda \le 1$, can be represented as a function $f: R \to S$ such that

$$p(s_i, r_j) = \begin{cases} 1/m & \text{if } s_i = f(r_j); \\ 0 & \text{otherwise.} \end{cases}$$
 (A.1)

In order to prove this Lemma, we establish a few preliminary propositions‡.

‡ These results are obtained by Nihat Ay.

Appendix A.1. Concavity

Consider a set $S = \{s_1, \ldots, s_n\}$ of signals with n elements and a set $R = \{r_1, \ldots, r_m\}$ of m objects, and denote with $\mathcal{P}(S \times R)$ the set of all probability vectors $p(s_i, r_j)$, $1 \leq i \leq n$, $1 \leq j \leq m$. We define the following functions on $\mathcal{P}(S \times R)$:

$$H_S(p) := -\sum_i p(s_i) \log_n p(s_i)$$

and

$$H_{R|S}(p) := -\sum_{i} p(s_i) \sum_{j} p(r_j|s_i) \log_m p(r_j|s_i) .$$

Proposition 1. The functions H_S and $H_{R|S}$ are concave in p.

Proof. The statements follow from well-known convexity properties of the entropy and the relative entropy.

(1) Concavity of H_S : We rewrite H_S as

$$H_S(p) = -\sum_i \left(\sum_j p(s_i, r_j)\right) \log_n \left(\sum_j p(s_i, r_j)\right).$$

The concavity of H_S follows directly from the concavity of the Shannon-entropy.

(2) Concavity of $H_{R|S}$: We rewrite the function $H_{R|S}$ as

$$H_{R|S}(p) = -\sum_{i} p(s_{i}) \sum_{j} p(r_{j}|s_{i}) \log_{m} p(r_{j}|s_{i})$$

$$= -\sum_{i,j} p(s_{i}, r_{j}) \log_{m} \frac{p(s_{i}, r_{j})}{\sum_{j} p(s_{i}, r_{j})}$$

$$= -\sum_{i,j} p(s_{i}, r_{j}) \log_{m} \frac{p(s_{i}, r_{j})}{m \frac{1}{m} \sum_{j} p(s_{i}, r_{j})}$$

$$= -\sum_{i,j} p(s_{i}, r_{j}) \log_{m} \frac{p(s_{i}, r_{j})}{\frac{1}{m} \sum_{j} p(s_{i}, r_{j})} + 1.$$

The concavity of $H_{R|S}$ now follows from the joint convexity of the relative entropy $(p,q)\mapsto D(p\|q)=\sum_{i,j}p(s_i,r_j)\log_m\frac{p(s_i,r_j)}{q(s_i,r_j)}.$

With a number $0 \le \lambda \le 1$, we now consider the corresponding convex combination of the functions H_S and $H_{R|S}$:

$$\Omega_{\lambda}(p) = \lambda H_{R|S}(p) + (1-\lambda) H_{S}(p)$$
.

From above proposition, it immediately follows that Ω_{λ} is also concave.

Corollary 2. The function Ω_{λ} is concave in p.

Appendix A.2. Extreme Points

We will consider the restriction of Ω_{λ} to the convex set

$$\mathcal{C} := \left\{ p \in \mathcal{P}(S \times R) : p(r_j) = \sum_i p(s_i, r_j) = \frac{1}{m} \text{ for all } j \right\}.$$

The extreme points of \mathcal{C} are specified by the following proposition.

Proposition 3. The set C has the extreme points

$$\operatorname{Ext}(\mathcal{C}) = \left\{ p \in \mathcal{P}(S \times R) : p(s_i, r_j) = \frac{1}{m} \delta_{f(r_i)}(s_i) \right\} ,$$

where f is a function $R \to S$.

Proof. Consider the convex set

$$\mathcal{T} = \left\{ A = (a_{i|j})_{i,j} \in \mathbb{R}^{m \cdot n} : a_{i|j} \ge 0 \text{ for all } i, j, \right.$$

and $\sum_{i} a_{i|j} = 1$ for all $j \right\}$

of transition matrices. The extreme points of \mathcal{T} are given by functions $f: j \mapsto i$. More precisely, each extreme point has the structure

$$a_{i|j} = \delta_{f(j)}(i)$$
.

Now consider the map $\varphi: \mathcal{T} \to \mathcal{C}$ that maps each matrix $A = (a_{i|j})_{i,j}$ to the probability vector

$$p(s_i, r_j) := \frac{1}{m} a_{i|j},$$
 for all i, j .

This map is bijective and satisfies $\varphi((1-t)A+tB)=(1-t)\varphi(A)+t\varphi(B)$. Therefore, the extreme points of \mathcal{C} can be identified with the extreme points of \mathcal{T} .

Appendix A.3. Minimisers

If we now minimise the function Ω_{λ} over the set \mathcal{C} then, with a local minimiser p, each further point q in the face F(p) of \mathcal{C} that contains p is a local minimiser with the same value. The following proposition shows that for $0 < \lambda < 1$, $F(p) = \{p\}$, which means that a minimiser is always an extreme point.

Lemma. Let F and G be concave functions on a convex set C, let $p_k \in C$, $\alpha_k \in [0,1], k = 1, \ldots, r$, satisfying $\sum_{k=1}^{r} \alpha_k = 1$. Then the equation

$$(F+G)\left(\sum_{k}\alpha_{k}\,p_{k}\right) = \sum_{k}\alpha_{k}\,(F+G)(p_{k}) \tag{A.2}$$

implies

$$F\left(\sum_{k} \alpha_{k} p_{k}\right) = \sum_{k} \alpha_{k} F(p_{k})$$
 and

$$G\left(\sum_{k} \alpha_{k} p_{k}\right) = \sum_{k} \alpha_{k} G(p_{k}) .$$

Proof. Without loss of generality, assume

$$F\left(\sum_{k} \alpha_k p_k\right) > \sum_{k} \alpha_k F(p_k)$$
.

Then

$$(F+G)\left(\sum_{k} \alpha_{k} p_{k}\right)$$

$$= F\left(\sum_{k} \alpha_{k} p_{k}\right) + G\left(\sum_{k} \alpha_{k} p_{k}\right)$$

$$> \sum_{k} \alpha_{k} F(p_{k}) + G\left(\sum_{k} \alpha_{k} p_{k}\right)$$

$$\geq \sum_{k} \alpha_{k} F(p_{k}) + \sum_{k} \alpha_{k} G(p_{k})$$

$$= \sum_{k} \alpha_{k} (F+G)(p_{k}).$$

This is a contradiction to the equality (A.2).

Proposition 4. Let $0 < \lambda < 1$ and let p be a local minimiser of the map

$$\mathcal{C} \to \mathbb{R}, \qquad p \mapsto \Omega_{\lambda}(p).$$

Then p is an extreme point of C.

Proof. Consider a representation of p as convex combination of points $p_k \in \text{Ext}(\mathcal{C})$:

$$p = \sum_{k} \alpha_k p_k, \qquad \alpha_k > 0, \ \sum_{k} \alpha_k = 1.$$

We have to prove that $p = p_k$ for all k. This is done in several steps.

(1) The assumption that p is a local minimiser of Ω_{λ} implies

$$\Omega_{\lambda}(p) = ((1 - \lambda) H_S + \lambda H_{R|S})(p)$$

$$= \sum_{k} \alpha_k ((1 - \lambda) H_S + \lambda H_{R|S})(p_k) = \sum_{k} \alpha_k \Omega_{\lambda}(p_k).$$

From the above Lemma Appendix A.3 it therefore follows that

$$H_S(p) = \sum_k \alpha_k H_S(p_k)$$
 and (A.3)

$$H_{R|S}(p) = \sum_{k} \alpha_k H_{R|S}(p_k) . \tag{A.4}$$

(2) From the strict concavity of the entropy H_S with respect to the S-marginal we get

$$p(s_i) = p_k(s_i)$$
 for all k and i . (A.5)

If $p(s_i) > 0$ then (A.5) implies for all j

$$p(r_j|s_i) = \sum_k \alpha_k \frac{p_k(s_i, r_j)}{p(s_i)} = \sum_k \alpha_k \frac{p_k(s_i, r_j)}{p_k(s_i)}$$
$$= \sum_k \alpha_k p_k(r_j|s_i) . \tag{A.6}$$

(3) The function

$$\mathcal{T} \to \mathbb{R}, \ A = (a_{j|i})_{i,j} \mapsto -\sum_{\substack{i \ p(s_i)>0}} p(s_i) \sum_{j} a_{j|i} \log_m a_{j|i}$$

is strictly concave. Together with (A.4) and (Appendix A.3) this implies that for all i with $p(s_i) > 0$

$$p(r_j|s_i) = p_k(r_j|s_i)$$
 for all j, k .

A combination with (A.5) yields

$$p(s_i, r_j) = p(s_i) p(r_j|s_i) = p_k(s_i) p_k(r_j|s_i) = p_k(s_i, r_j).$$

We finally observe that, also in the case $p(s_i) = 0$, the equality $p(s_i, r_j) = p_k(s_i, r_j)$ holds for all k and j:

$$0 \le p(s_i, r_j) \le \sum_{j'} p(s_i, r_{j'}) = p(s_i) = 0$$
 and also

$$0 \leq p_k(s_i, r_j) \leq \sum_{j'} p_k(s_i, r_{j'}) = p_k(s_i) \stackrel{(A.5)}{=} p(s_i) = 0.$$

Consider the set of 0/1-matrices that have at least one "1"-entry in each column:

$$S := \left\{ (a_{i,j}) \in \{0,1\}^{n \cdot m} : \sum_{i} a_{i,j} \ge 1 \text{ for all } j \right\}.$$

This set can naturally be embedded into the set \mathcal{T} , which we have considered in the proof of Proposition 3:

$$i: \mathcal{S} \hookrightarrow \mathcal{T}, \quad (a_{i,j})_{i,j} \mapsto a_{i|j} := \frac{a_{i,j}}{\sum_i a_{i,j}}.$$

Together with the map $\varphi: \mathcal{T} \to \mathcal{C}$ we have the injective composition $\varphi \circ i$. From Proposition 3 it follows that the extreme points of \mathcal{C} are in the image of $\varphi \circ i$. Furthermore, Proposition 4 implies that all local, and therefore also all global, minimisers of Ω_{λ} are in the image of $\varphi \circ i$. The previous work of Ferrer i Cancho and Sole [6] refers to the minimization of the function

$$\widetilde{\Omega}_{\lambda} := \Omega_{\lambda} \circ \varphi \circ \imath : \mathcal{S} \to \mathbb{R}.$$

It is not obvious how to relate local minimisers of this function, with an appropriate notion of locality in S, to local minimisers of Ω_{λ} . However, we have the following obvious relation between global minimisers.

Corollary 5. A point $p \in C$ is a global minimiser of Ω_{λ} if and only if it is in the image of $\varphi \circ \iota$ and $(\varphi \circ \iota)^{-1}(p)$ globally minimises $\widetilde{\Omega}_{\lambda}$.

Appendix B.

Lemma. For each solution p minimising the function Ω_{λ} ,

$$H_{R|S} + \frac{1}{\log_n m} H_S = 1 \ . \tag{B.1}$$

Proof. We begin by analysing the expression

$$H_{R|s_i} = -\sum_{j=1}^{m} p(r_j|s_i) \log_m p(r_j|s_i) .$$
 (B.2)

Using Bayes rule $p(r_j|s_i) = \frac{p(s_i,r_j)}{p(s_i)}$, we obtain

$$H_{R|s_i} = -\sum_{i=1}^{m} \frac{p(s_i, r_j)}{p(s_i)} \log_m \frac{p(s_i, r_j)}{p(s_i)} .$$
 (B.3)

Expression (9) used within the logarithm yields

$$H_{R|s_i} = -\sum_{j=1}^{m} \frac{p(s_i, r_j)}{p(s_i)} \log_m \frac{1}{mp(s_i)}$$
, (B.4)

where the sum is taken for non-zero $p(s_i, r_j)$, while the sum's terms with $p(s_i, r_j) = 0$ are all equal to zero. It follows that

$$H_{R|s_i} = -\frac{1}{p(s_i)} \log_m \frac{1}{mp(s_i)} \sum_{j=1}^m p(s_i, r_j) = -\log_m \frac{1}{mp(s_i)},$$
 (B.5)

where the last reduction is obtained by using marginalisation $p(s_i) = \sum_j p(s_i, r_j)$. Hence,

$$H_{R|S} = \sum_{i=1}^{n} p(s_i) H_{R|s_i} = -\sum_{i=1}^{n} p(s_i) \log_m \frac{1}{mp(s_i)}$$
 (B.6)

$$= \sum_{i=1}^{n} p(s_i)(\log_m m + \log_m p(s_i)) = 1 + \sum_{i=1}^{n} p(s_i)\log_m p(s_i)$$
 (B.7)

$$= 1 + \frac{1}{\log_n m} \sum_{i=1}^n p(s_i) \log_n p(s_i) = 1 - \frac{1}{\log_n m} H_S.$$

The lemma's objective follows immediately.

Appendix C.

In this section, we establish the following lemma for the critical value

$$\lambda^* = \frac{\log_n m}{\log_n m + 1} \ . \tag{C.1}$$

Lemma. If $\lambda < \lambda^*$, then p minimising the function Ω_{λ} is given by

$$p(s_i, r_j) = \begin{cases} \frac{1}{m} & \text{for a particular } i^* \text{ and all } j; \\ 0 & i \neq i^* \text{ and all } j. \end{cases}$$

If $\lambda > \lambda^*$, then p minimising the function Ω_{λ} is given by

$$p(s_i, r_j) = \begin{cases} \frac{1}{m} & \text{for } i^* \text{ and } j^* \text{ where } s_i^* = f(r_j^*); \\ 0 & \text{otherwise} \end{cases}$$

for some function $f: R \to S$, subject to

$$p(s_i) = \sum_{j=1}^{m} p(s_i, r_j) = \frac{1}{n}$$
.

If $\lambda = \lambda^*$, then any p, representable as a function $f: R \to S$ as specified by (9), minimises the function Ω_{λ} .

Proof. Using the observation

$$H_{R|S} + \frac{1}{\log_n m} H_S = 1 ,$$

we express the receiver's effort as

$$H_{R|S} = 1 - \frac{1}{\log_n m} H_S$$

and the sender's effort as

$$H_S = \log_n m(1 - H_{R|S}) .$$

Then we reformulate the objective function, first as

$$\Omega_{\lambda}(H_S) = \lambda(1 - \frac{1}{\log_n m} H_S) + (1 - \lambda) H_S =$$

$$\lambda + (1 - \lambda \, \frac{\log_n m + 1}{\log_n m} \,) \, H_S$$

and, second, as

$$\Omega_{\lambda}(H_{R|S}) = \lambda H_{R|S} + (1 - \lambda) \log_n m(1 - H_{R|S}) =$$

$$(1 - \lambda) \log_n m + (\lambda(1 + \log_n m) - \log_n m) H_{R|S}.$$

If $\lambda < \frac{\log_n m}{\log_n m + 1}$, then the slope of function $\Omega_{\lambda}(H_S)$, linear in terms of H_S , is positive, and its minimum is attained at the lower boundary $H_S = 0$. At the same time, if $\lambda < \frac{\log_n m}{\log_n m + 1}$, then the slope of function $\Omega_{\lambda}(H_{R|S})$, linear in terms of $H_{R|S}$, is negative, and its minimum is attained at the upper boundary $H_{R|S} = H_{max}$. These two conditions yield

$$p(s_i, r_j) = \begin{cases} \frac{1}{m} & \text{for a particular } i^* \text{ and all } j; \\ 0 & i \neq i^* \text{ and all } j. \end{cases}$$

If $\lambda > \frac{\log_n m}{\log_n m + 1}$, then the slope of function $\Omega_{\lambda}(H_S)$, linear in terms of H_S , is negative, and its minimum is attained at the upper boundary $H_S = H_{max}$. At the same time, if $\lambda > \frac{\log_n m}{\log_n m + 1}$, then the slope of function $\Omega_{\lambda}(H_{R|S})$, linear in terms of $H_{R|S}$, is positive, and its minimum is attained at the lower boundary $H_{R|S} = 0$. These two conditions yield that there is a function $f: R \to S$, such that

$$p(s_i, r_j) = \begin{cases} \frac{1}{m} & \text{for } i^* \text{ and } j^* \text{ where } s_i^* = f(r_j^*); \\ 0 & \text{otherwise,} \end{cases}$$

and such that

$$p(s_i) = \sum_{i=1}^{m} p(s_i, r_j) = \frac{1}{n}$$
.

If $\lambda = \frac{\log_n m}{\log_n m + 1}$, then function Ω_{λ} does not depend on H_S and $H_{R|S}$, and any p attains its minimum.

Appendix D.

Lemma. The following condition is necessary for $P(\rho) \propto 1/\rho$, where ρ is the rank of the frequency distribution, for $n \to \infty$, assuming that $\log_n m$ is finite:

$$\frac{2\log_n m - 1}{\log_n m} \ H_S = \ H_{R|S} \ . \tag{D.1}$$

Proof.

Let us assume $P(\rho) \propto 1/\rho$, where ρ is the rank of the frequency distribution. The probability $P(\rho)$ must satisfy $\sum_{\rho=1}^{n} P(\rho) = 1$, so

$$\frac{1}{A_n} \sum_{\rho=1}^n \frac{1}{\rho} = 1 \tag{D.2}$$

for some constant A_n that depends on n only. Hence,

$$A_n = \sum_{\rho=1}^n \frac{1}{\rho} \tag{D.3}$$

is the *n*-th harmonic number that can also be expressed analytically as $A_n = \gamma + \psi_0(n+1)$, where γ is the Euler-Mascheroni constant (0.5772156649...) and $\Psi(x) = \psi_0(x)$ is the digamma function. Asymptotically,

$$\lim_{n \to \infty} A_n = \ln n + \gamma \ . \tag{D.4}$$

Substituting $P(\rho) = \frac{1}{A_n \rho}$ into (1) yields

$$H_S = -\sum_{\rho=1}^{n} \frac{1}{A_n \rho} \log_n \frac{1}{A_n \rho} ,$$
 (D.5)

producing [17]

$$H_S = -\frac{A_n \ln \frac{1}{A_n} + \gamma_1(n+1) - \gamma_1}{A_n \ln n} , \qquad (D.6)$$

where $\gamma_1 = -0.07281584548...$ is a Stieltjes constant \S , and $\gamma_1(n+1)$ is the generalised Stieltjes constant||. The following term converges to zero:

$$\lim_{n \to \infty} -\frac{A_n \ln \frac{1}{A_n}}{A_n \ln n} = \lim_{n \to \infty} \frac{\ln A_n}{\ln n} = \lim_{n \to \infty} \frac{\ln(\ln n + \gamma)}{\ln n} = 0 ,$$

where expression (D.4) is used at the second-last step. This leaves only the term:

$$\lim_{n \to \infty} H_S = \lim_{n \to \infty} -\frac{\gamma_1(n+1)}{A_n \ln n} . \tag{D.7}$$

Connon [20] noted that

$$\lim_{u \to \infty} \left[\gamma_1(u) + \frac{1}{2} \ln^2(u) \right] = 0.$$

This resolves the remaining term (D.7) as

$$\lim_{n \to \infty} H_S = \lim_{n \to \infty} \frac{1}{2} \frac{\ln^2(n+1)}{A_n \ln n} = \frac{1}{2} \lim_{n \to \infty} \frac{\ln^2(n+1)}{(\ln n + \gamma) \ln n} ,$$

resulting in

$$\lim_{n \to \infty} H_S = \frac{1}{2} \ . \tag{D.8}$$

Using Lemma 2, we obtain

$$\lim_{n \to \infty} H_{R|S} = \lim_{n \to \infty} \left[1 - \frac{1}{\log_n m} H_S \right] = \lim_{n \to \infty} \frac{2 \log_n m - 1}{2 \log_n m} .$$

Hence, as $n \to \infty$,

$$\frac{H_{R|S}}{H_S} = \frac{2\log_n m - 1}{\log_n m} \ ,$$

immediately producing the lemma.

Appendix E.

The number of matrices \mathcal{L} described by the configuration vector $\pi = (\pi_0 \dots \pi_k \dots \pi_m)$, where π_k are non-negative integers, $0 \le k \le m$, is

$$\mathcal{L}(\pi) = \frac{n! \ m!}{\prod_{k=0}^{m} \pi_k! (k!)^{\pi_k}} \ . \tag{E.1}$$

Proof. To re-iterate, the overall number of different instances for a configuration is simply

$$\mathcal{L}(\pi) = \mathcal{L}_s(\pi) \cdot \mathcal{L}_r(\pi) ,$$

where

$$\mathcal{L}_s(\pi) = \frac{n!}{\prod_{k=0}^m \pi_k!} \tag{E.2}$$

§ Stieltjes constants are coefficients in the Laurent expansion of the Riemann zeta function $\zeta(z)$ about z=1, given by $\gamma_n=\lim_{M\to\infty}\sum_{i=1}^M\frac{(\ln i)^n}{i}-\frac{(\ln M)^{n+1}}{n+1}$ [18]. \parallel The generalised Stieltjes constant $\gamma_1(a)$ is the first coefficient in the Laurent expansion of the

Hurwitz zeta function $\zeta(s, a)$ about s = 1 [19].

is the number of permutations of matrix rows, and

$$\mathcal{L}_r(\pi) = \frac{m!}{\prod_{k=0}^m (k!)^{\pi_k}} \tag{E.3}$$

captures the number of possibilities to permute "ones" across an individual row, that is, to permute across m columns.

For example, the configuration $(2; 3; 2; 0^{[5]})$ for a 7×7 matrix has two rows with zeros $(\pi_0 = 2)$, three rows with a single "one" $(\pi_1 = 3)$, and two rows with two "ones" $(\pi_2 = 2)$. That is, there are three distinct "letters" ("zeros", "singles" and "doubles") to permute in a seven-letter word. It is well known that the expression (E.2) gives the number of all possible permuted words, and in this example there are $\mathcal{L}_s(2; 3; 2; 0^{[5]}) = 7!/(2!3!2!) = 210$ possibilities.

Let us consider the term $\mathcal{L}_r(\pi)$. This term captures the number of possibilities to permute "ones" across an individual row, that is, to permute across m columns. For example, let us consider "singles" — the rows with a single "one". The first of those has $\binom{m}{1}$ choices, the second has $\binom{m-1}{1}$ choices, and the third one has $\binom{m-(1+1)}{1}$ choices — that is, the overall number of permutations for "singles" is $\mathcal{L}_r(1) = \binom{7}{1}\binom{6}{1}\binom{5}{1} = 210$. Abbreviating

$$m_k = m - \sum_{j=1}^{k-1} j \pi_j$$

for $0 < k \le m$, it can be easily seen that the number $\mathcal{L}_r(k)$ of choices to permute columns in π_k rows with k "ones" is given by

$$\mathcal{L}_{r}(k) = \binom{m_{k}}{k} \binom{m_{k} - k}{k} \dots \binom{m_{k} - \overbrace{(k + \dots + k)}^{k(m_{k} - 1)}}{k}$$

$$= \frac{m_{k}!}{k!(m_{k} - k)!} \frac{(m_{k} - k)!}{k!((m_{k} - k) - k)!} \dots \frac{(m_{k} - k(\pi_{k} - 1))!}{k!(m_{k} - k\pi_{k})!}$$

$$= \frac{m_{k}!}{\underbrace{k! \dots k!}_{\pi_{k}} (m_{k} - k\pi_{k})!}.$$

That is,

$$\mathcal{L}_r(k) = \frac{m_k!}{(k!)^{\pi_k} (m_k - k\pi_k)!} .$$

In our example, $\mathcal{L}_r(1) = \frac{7!}{(1!)^3} \frac{7!}{(7-3)!} = 210$, and $\mathcal{L}_r(2) = \frac{(7-3)!}{(2!)^2} \frac{7!}{((7-3)-2\cdot 2)!} = 6$. In order to produce the total number, one simply needs to multiply the terms

In order to produce the total number, one simply needs to multiply the terms $\mathcal{L}_r(k)$, each of which further reduces the total number of choices m by the number of "ones" already dealt with:

$$\mathcal{L}_r(\pi) = \prod_{k=1}^m \mathcal{L}_r(k) = \prod_{k=1}^m \frac{m_k!}{(k!)^{\pi_k} (m_k - k\pi_k)!}.$$

Noticing that $m_1 = m$, $m_{k+1} = m_k - k\pi_k$ for k > 0, and $m_k = m\pi_m$ for k = m (so that $(m_k - m\pi_m)! = 1$ for k = m), this can be further reduced as follows:

$$\mathcal{L}_r(\pi) = \frac{m!}{\prod_{k=1}^m (k!)^{\pi_k}} = \frac{m!}{\prod_{k=0}^m (k!)^{\pi_k}} ,$$

immediately yielding expression (E.3) and the lemma.

For example, $\mathcal{L}_r(2;3;2;0^{[5]}) = \frac{7!}{0!^2 \cdot 1!^3 \cdot 2!^2} = 1260$. The overall number of different instances for our example configuration $(2;3;2;0^{[5]})$ is given by $\mathcal{L}(\pi) = \mathcal{L}_s(\pi) \cdot \mathcal{L}_r(\pi) = 210 \cdot 1260 = 264600$. It turns out to be the largest number of instances across all configurations for a 7×7 minimiser, amounting to over 32% of all the instances.

Appendix F.

Lemma. The vector $\pi^* = (\pi_0^* \dots \pi_k^* \dots \pi_m^*)$, where π_k^* are real numbers, that maximises $\mathcal{L}(\pi)$ under the conditions $\sum_{k=0}^m \pi_k = n$ and $\sum_{k=1}^m k \pi_k = m$, asymptotically follows a Poisson distribution with the average (m/n) being multiplied by n:

$$\pi_k^* \approx \frac{ne^{-\frac{m}{n}} \left(\frac{m}{n}\right)^k}{k!} \ . \tag{F.1}$$

Proof.¶ In order to maximise $\mathcal{L}(\pi)$, we need to minimise $\prod_{k=0}^{m} \pi_k! (k!)^{\pi_k}$. Since the conditions are linear in π , we minimise the logarithm:

$$\ln\left(\prod_{k=0}^{m} \pi_{k}! \prod_{k=0}^{m} (k!)^{\pi_{k}}\right) = \sum_{k=0}^{m} \ln \pi_{k}! + \sum_{k=0}^{m} \pi_{k} \ln(k!).$$

Differentiating over π , and using Gamma function (extension of the factorial function), i.e., $\pi_k! = \Gamma(\pi_k + 1)$, yields the condition for the optimal π_k^* :

$$\frac{d \ln \Gamma(\pi_k^* + 1)}{d \pi_k^*} + \ln(k!) = \mu_1' + k \mu_2' ,$$

where μ'_1 and μ'_2 are Lagrange multipliers for the conditions. Using digamma function Ψ , that is, the logarithmic derivative of Gamma function $\Psi(\pi_k^* + 1) = \frac{d \ln \Gamma(\pi_k^* + 1)}{d\pi_k^*}$, we obtain

$$\Psi(\pi_k^* + 1) + \ln(k!) = \ln \mu_1 + k \ln \mu_2 ,$$

where $\mu_1=e^{\mu_1'}$ and $\mu_2=e^{\mu_2'}$. For large arguments $\Psi(x+1)\approx \ln(x)$, and within this approximation

$$\pi_k^* \approx \frac{\mu_1 \mu_2^k}{k!} \ . \tag{F.2}$$

The condition $\sum_{k=0}^{m} \pi_k = n$ yields

$$n \approx \sum_{k=0}^{m} \frac{\mu_1 \mu_2^k}{k!} = \frac{\mu_1 e^{\mu_2} \Gamma(m+1, \mu_2)}{m!} \approx \mu_1 e^{\mu_2}.$$

 \P The Authors thank an anonymous referee for this proof, and for pointing out Poisson distribution as the optimal solution.

The condition $\sum_{k=1}^{m} k\pi_k = m$ produces

$$m \approx \sum_{k=1}^{m} k \frac{\mu_1 \mu_2^k}{k!} = \frac{\mu_1 \mu_2 e^{\mu_2} \Gamma(m, \mu_2)}{(m-1)!} \approx \mu_1 \mu_2 e^{\mu_2}.$$

Using the last two equations we obtain

$$\mu_2 \approx \frac{m}{n}$$
 (F.3)

and

$$\mu_1 \approx ne^{-\mu_2} = ne^{-\frac{m}{n}}$$
 (F.4)

Substituting (F.3) and (F.4) into (F.2) yields

$$\pi_k^* \approx \frac{ne^{-\frac{m}{n}} \left(\frac{m}{n}\right)^k}{k!} \ . \tag{F.5}$$

That is, the optimal vector π^* follows a Poisson distribution with the average (m/n) being multiplied by n.

Appendix G.

The rank ρ_k of the sequence of signals s_i sorted by their frequency $P(\rho_k) \equiv \frac{k}{m}$ satisfies the following condition:

$$m - \sum_{j=0}^{k} \pi_j < \rho_k \le m - \sum_{j=0}^{k-1} \pi_j$$
 (G.1)

For example, the rank of signals which encode one object (i.e., k = 1) satisfies

$$m - \pi_0 - \pi_1 < \rho_1 < m - \pi_0$$
.

Let us consider the lower bound, using the solution (20):

$$\rho_k = m - \sum_{j=0}^k \pi_j = m - \sum_{j=0}^k \frac{m}{e \ j!} = m - \frac{m}{e} \sum_{j=0}^k \frac{1}{j!}.$$

Taylor expansion for exponential function e^x , at x = 1, yields

$$\sum_{j=0}^{k} \frac{1}{j!} = e - R_k(1) ,$$

where $R_k(x)$ is the remainder term of the k-th order Taylor approximation to e^x :

$$R_k(1) = \frac{e^{\xi}}{(k+1)!}$$

for a number ξ between 0 and 1. In fact, $0 < \xi \le \ln(e-1)$. Hence, the lower bound is given by

$$\rho_k = m - \frac{m}{e} \left(e - \frac{e^{\xi}}{(k+1)!} \right) = \frac{m e^{\xi-1}}{(k+1)!}.$$

Substituting (k-1) for k gives the upper bound of expression (G.1), establishing

$$\frac{m \ e^{\xi - 1}}{(k+1)!} < \rho_k \le \frac{m \ e^{\xi - 1}}{k!}$$
 (G.2)

Expressing (k+1)! as a function of the rank ρ_k leads to approximation

$$(k+1)! \approx \frac{m \ e^{\xi-1}}{\rho_k}$$

or

$$\Gamma(k) \approx \frac{m \ e^{\xi - 1}}{\rho_k}$$

Cantrell [16] noted that for $x \geq x_0$, where x_0 denotes the positive zero of the digamma function $(x_0 \approx 1.461632)$, $\Gamma(x)$ is strictly increasing. Hence, restricting its domain accordingly, the inverse is a function given by

$$\Gamma^{-1}(x) = \frac{L(x)}{W(L(x)/e)} + 1/2$$
 (G.3)

where

$$L(x) \approx \ln \frac{x + 0.036534}{\sqrt{2\pi}}$$

and W(z) is the principal branch of the Lambert W function (the product logarithm), i.e., the inverse function of the function $f(w) = we^w$. Using the inverse function $\Gamma^{-1}(x)$ we obtain

$$k \approx \Gamma^{-1} \left(\frac{m \ e^{\xi - 1}}{\rho_k} \right) \ .$$

Setting $P(\rho_k) = \frac{k}{m}$ yields

$$P(\rho_k) \approx \frac{1}{m} \Gamma^{-1} \left(\frac{m e^{\xi - 1}}{\rho_k} \right) .$$

It is clear that this dependency reduces the symbols' frequency much slower than a power law — in fact, the rate of change is sub-logarithmic.

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