Physics of randomness and regularities for cities, languages, and their lifetimes and family trees

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Abstract: Time evolution of the cities and of the languages is considered in terms of multiplicative noise [1] and fragmentation [2] processes; where power law (Pareto-Zipf law) [3] and slightly asymmetric log-normal (Gauss) [4] distribution result for the size distribution of the cities and for that of the languages, respectively. The cities and the languages are treated differently (and as connected; for example, the languages split in terms of splitting the cities, etc.) and thus two distributions are obtained in the same computation at the same time. Evolutions of lifetimes and families for the cities and the languages are also studied. We suggest that the regularities may be evolving out of randomness, in terms of the relevant processes.

1 Introduction

Our essential aim is to show that time evolution of the competition between cities or languages might have been governed by two opposite processes; namely, random multiplicative noise for growth in size and fragmentation for spread in number and extinction. The following section is the model, and the next one is the applications and results. Last section is devoted for discussion and conclusion.

2 Model

This section is the description of the multiplicative noise [1] and the fragmentation [2] processes for the evolution of the competition between the cities or the languages, where we introduce the meaning of the relevant concepts and the parameters (with the symbols in capital letters for the cities and those in lower case for the languages).
2.1 Initial world

Initially we have $M(0)$ ancestors for the cities $(I)$ and $m(0)$ ancestors for the languages $(i)$, where each city has a random size $P_I(0)$ and she speaks one of the initial languages, which is selected randomly. So, $P_I(0)$ is the population of each ancestor city, and $p_i(0)$ is the number of people speaking each ancestor language.

2.2 Processes governing the evolution of the cities and this of the languages

Cities grow in time $t$, with a random rate $R_I \leq R$, where $R$ is universal within a random multiplicative noise process,

$$P_I(t) = (1 + R_I)P_I(t-1).$$

(1)

It is obvious that, as the initial cities grow in population the initial languages grow in size $p_i(t)$; however, the cities fragment in the meantime: Instead, if a random number (defined differently at each time step $t$) for a city is smaller than the splitting probability $H$, then the city splits after growing, with the splitting ratio (fragmentation, mutation factor) $S$, where the fragmentation (splitting, mutation) has the following meaning: If the current number of habitants of a city $I$ is $P_I(t)$, $SP_I(t)$ many members form another population and $(1 - S)P_I(t)$ many survive within the same city; here, the results do not change if $1 - S$ is substituted for $S$, i.e., if the mutated and surviving members are interchanged. The number of the cities $M(t)$ increases by one if one city splits; if any two of them split at $t$, then $M(t)$ increases by two, etc. Furthermore, we assume that if for $H \ll 1$ a random number is larger than some $G \approx 1$, the city becomes extinct (random elimination, punctuation).

A newly generated city speaks with probability $h_f$ a new language, with probability $h_s$ the current language of a randomly selected city, and with the remaining probability $1 - h_f - h_s$ the old language of the mother city. This finishes the definition of the model.

If a new city forms a new language ($h_f$) then it means that the language of the home city is fragmented; where, the splitting ratio $S$ is the ratio of the population of this new city to the total population of the cities which speak the old language. It is obvious that $h_f$ is small ($h_f \ll 1$); yet, many new languages may emerge at each time step, since many new cities emerge in the mean time, and $h_f$ becomes important. On the other hand, a new (and
an old) city may change her language and select one of the current languages as the new one (with $h_s \approx 0$, for all), where colonization may take place or teachers may teach the new language [4], etc. In this case, the size of the old (new) language decreases (increases) by the population of the new city. It is obvious that the language which is spoken by many cities has a higher chance for being selected by a new city; and so, big languages are favored in case of selecting a new language. And, many new cities continue speaking the language of the home city (country, state) at the present era.

Please note that the fragmentation causes new cities or languages to emerge (birth), and at the same time it drives them to extinction in terms of splitting, and any city or a language with a member less than unity is considered as extinct. The number of the cities increases, decreases, or fluctuates about $M(0)$ for relatively big numbers for $H$ (high fragmentation) and $G$ (low elimination), for small numbers for $H$ (low fragmentation) and $G$ (high elimination), and for $H + G = 1$ (equal fragmentation and elimination), respectively; out of which we regard only the first case, where we have (for $1 < H + G$) an increase in the number of cities, and we disregard the others. For it is known (guessed) that the number of the cities did not decrease ever in the past. We try several numbers of the ancestors $M(0)$, with sizes $P_i(0)$, where we assign new random growth rates for the new cities, which are not changed later, as well as the growth rates for ancestors are kept the same through the time evolution. It is obvious that $H=1=G$ gives the gradual evolution for the cities, where we have regular fragmentation with $H$ (and, with some $S$) at each time step $t$. This case is kept out of the present scope, because we consider it as (historically) unrealistic. We know that newly established cities usually continue to speak the language of the home city, i.e., the official language of their (country) state, at the present time. Yet, in history, about 1,000 to 1,500 ago, the situation was different; then there were big states (empires; to name the main ones: Roman (Byzantine), German, Russian, Ottoman, Chinese, Japanese), and many citizens of these states were speaking different languages than the official one of the state, which were being used mostly in administrative issues, or in written literature, etc. And these empires were rather interested in economical and military issues of their members than the cultural ones. So, many cities could select a language different than the official language of the state (which would be similar to the home city that they are fragmented from or a different one). Or, when a mass immigration takes place (it is known that mass immigrations were taking place quite often in Europe, within the Middle Age, because of wars,
widespread illnesses, etc.), the newly established cities were generating new languages in time, instead of continuing to speak the home language or selecting the language of one of the neighbor cities. And about some 1,500 to 2,500 years ago (in fact, there is not enough records about this era; yet, it might be guessed and the available data may be utilized) the new cities were usually creating new languages, since (almost) each city was a state (the generation of a new city was almost the same as the emergence of a new state, or vice versa). After considering all of these (and other possible) cases, we take the probability \( h_f \) for a new city to form (create) a new language as \( H/50 \), where \( H \) is the fragmentation rate for the cities; i.e., \( 0 < h_f \ll 1 \). Please note that the ratio of the number of the living cities (about a million) to the number of living languages (about 7,000) is about 100. And we guess that this ratio was much smaller than the present value (about 100) at the beginning (at \( t=0 \)). So, our assumption about \( h_f(\approx H/50) \) may be considered as reasonable. Following similar considerations, the probability for a newly generated city to select one of the current languages (\( h_s \)) is taken as about 0.0001; so, the probability for a newly generated city to continue to speak her old language (\( h_o \)) may simply be taken as \( h_o = 1 - h_f - h_s = 1 - H/50 - 0.0001 \). It is obvious that \( h_o \approx 1 \), since \( H \) is small, as we will consider in Sect. 3. More precisely \( h_f \approx H/(M_p/m_p) \), where \( M_p \) and \( m_p \) is the number of the cities and that of the languages at the present time, respectively.

It may be worthwhile to note that the size distribution for the present languages that resulted from our many runs (not shown) are found not to be very sensitive to \( h_s \), which might be due to the following reasons: 1) Different cases (which are discussed at the beginning of the previous paragraph) were important in different historical time periods (ages, eras, etc.). And in the long run (i.e., through the history) the effect of changing the languages by the cities became minor, due to time averaging in the long term, which may also be related to the following reason: 2) When the ratio of the number of the present cities to the number of living languages is considered, the following question may be asked: Why is the number of the living languages very small with respect to the number of the living cities? Our answer (our guess) is that many languages are formed (created) in history (in terms of fragmentation, etc.) and many of them became useless in time. So, many languages are formed in time (in history) and many cities changed their language. And at the end we have about 7,000 living languages now, which are spoken in about a million living cities. 3) It is known (also, due to our relevant prediction, which will be mentioned in Sect. 3) that the world
population and the number of the cities increase exponentially with time. So, the situations in the past became less important at the present time and the recent (and the present) ones became dominant, since the number of cities and the number of the citizens are huge (with respect to history) now. We think that not the value but the order of magnitude is important for $h_s$, and we take $h_s=0.0001$. Please note that, in any case, if a city fragments by $S$, then her language fragments by a lesser (or occasionally equal) ratio, since the number of speakers of the home language is greater than (or occasionally equal to) the population of the new city. Secondly, the fragmentation ratio for the language may be considered as random, since the splitting city and her population are selected randomly. And, if all of the cities (where the given language is spoken) become extinct (due to fragmentation and probable punctuation), then the given language becomes extinct.

The time evolution of (the total number of human living in all of the current cities or speaking all of the current languages, i.e.) the world population is

$$W(t) = \sum_{I=1}^{M(t)} P_I(t) = \sum_{i=1}^{m(t)} p_i(t),$$

(2)

where a city may actually also be a village or a single house, except if we demand a minimum population.

If one changes $M(0)$ to $M'(0)$ without changing the origin and the unit for time scale, then $M(t)$ must be changed to $M'(t) = M(t)(M'(0)/M(0))$. (Similarly for languages in terms of $m(0)$, $m'(0)$, $m(t)$, and $m'(t)$.) Secondly, if time steps of the evolution are long enough (and the total number of time steps is small), we may have more fragmentation per unit time. If on the other hand, time steps are rather short (for big number of total time steps), intermittency may become crucial. Moreover, there may be various other reasons for waiting periods of time in fragmentation, as well as in population growth. (That is why we assumed an intermittency factor $H$ for splitting, the maximum of which is taken the same for all of the cities.) Thirdly, we know that not all of the ancestor and old cities (or languages) survive, and many of the old cities are archeological sites now and we have many ancient (and older) languages which are not spoken any more. The relevant number of the people might have immigrated and changed the city and the language, they might have changed their language after being colonized within the same cities and they might have become totally extinct after a lost war, or after a
widespread and severe illness, etc. We keep the (historical) reasons out of the present scope and consider only the results; and once the reasons are kept away, the results of them may naturally be taken as random. In summary: for cities, if a random number (which is defined for each $t$) is smaller than $H$, for $H < 1$, then the city splits (by $S$); and, if a random number is larger than some $G$ near 1, then the city becomes extinct (and, if all the relevant cities become extinct then their language becomes extinct), while the city grows at each time step by $R_t \leq R$ at most. Yet, if $H$ is in the order of one part per thousand and if the number of the time steps is about (few) thousand, it might not be important whether the growing and fragmentation occur together with a time step or separately in different time steps. And, if for $H \ll 1$ this random number is larger than some $G \approx 1$, the city becomes extinct, where it does not matter whether the cities become extinct before or after growing.

Please note that what we mean here by extinction of a language is the extinction of all of the speakers of it. Any (old) language which is not spoken at the present time may be viewed as a change of a language by its old speakers, which may be considered as fragmentation, where splitting may occur in terms of many parts and rapidly. Namely, a city may fragment and a new city may be established at the same time. This new city may also form a new language, which may gain importance with time (as the city gains importance in terms of commercial relations, political power, technological developments, etc); this means that many new and old cities, especially the related ones (sisters, cousins, etc.) may change their languages. Since many cities take place within the present event, the situation may be viewed as fragmentation into many parts; and, since the fragmentation involves many parts, the relevant language may rapidly become extinct. As a result, a language becomes extinct but the speakers survive. (This situation is different from the extinction of a biological taxon in terms of punctuation, where a taxon becomes extinct with the extinction of all of the members, i.e., the lower taxa and the species.)

In summary, the cities fragment one by one (if any) at each time step, where the number of the fragmented cities (at each time step) may (naturally) be greater than unity. Due to randomness several cities may fragment into many new ones, within a given time domain (era, century, etc.). And, many of the new cities may continue to speak the language of the mother city (cities), a smaller number of them may select new language(s), where the big languages will be favored. Thus, a group of new cities may select the
same (one of the big) language(s) within the given time domain; and if this 
avalanche continues, the given old language may become extinct, i.e., it may 
be changed into (replaced by) another one. This is how the multiplicative 
noise and fragmentation may work in shaping the (current or present) size 
distribution for the languages, in terms of groups of the cities. Please note 
that we consider the evolution of the languages as a result of the evolution of 
the cities; and we assign an ancestor language to each ancestor city, and follow 
each city for the (evolution of) languages in terms of growth, fragmentation 
and extinction.

2.3 Lifetimes for cities or languages

For lifetime, we simply subtract the number of the time step at which a city 
or a language is generated, from that one at which the given agent became 
extinct, where the agent may become extinct since its size becomes less then 
unity in terms of fragmentation or since the city is randomly eliminated; and 
if all the cities which were speaking a given language are randomly eliminated, 
then we consider the given language(s) as being randomly eliminated. Please 
note that random elimination of languages, which is independent of the cities 
amounts to changing the language and within the present approach, random 
elimination of languages is considered with the meaning mentioned in this 
line. In any case, we have two different definitions for lifetime; one is for the 
extinct agents and the other is for the living agents (age). We may define 
\( \mu(\tau, t) \) as the probability (density) function, where \( t \) stands for the number 
of time steps, and \( \tau \) stands for ages, and \( \mu_C \) counts the cities (or \( \mu_L \) counts 
languages) with age \( \tau \) at \( t \) (with \( 0 < \tau \leq t \)). It is obvious that the integral of 
\( \mu_C \) (\( \mu_L \)) over \( \tau \) (with \( 0 < \tau \leq t \)) gives the number of living cities (languages) 
at \( t \), minus those surviving from beginning, which is equal to the number 
of total living agents (\( M(t = 2000) \), \( m(t = 2000) \)) minus the number of 
living ancestors. The latter goes zero with \( t \to \infty \), due to fragmentation and 
(probable) punctuation.

Please note that the introduced parameters (with the symbols in capital 
letters for the cities and those in lower case for the languages) have 
units involving time, and our time unit is arbitrary. After some period of 
evolution in time we (reaching the present) stop the computation and cal-
culate the probability distribution (density) function (PDF) for size, and for 
some other functions such as extinction frequency, lifetime, etc., (for cities 
or languages). The number of interaction tours may be chosen as arbitrary
(without following historical time, since we do not have historical data to match with), with different time units; and the parameters (with units) may be refined accordingly. Yet, in most cases relative values (with respect to other cases; population growth rate in different runs, for example) and ratios of the parameters (the ratio of $S$ to $H$, for example) are important.

### 2.4 Family trees for the cities or the languages

We have $M(0)$ ancestor cities and $m(0)$ ancestor languages, and they evolve in time, in terms of multiplicative noise and fragmentation; and, as they fragment new agents emerge, when no (new) city can be created since no citizen can be created), yet a (new) language can be created arbitrarily. So, it would be nice to know how many living languages are the grand children (offspring) of the ancestors and how many of them are created on the way. It is obvious that all of the living cities are the offspring of the ancestor cities. It would also be nice to know from which generation (level) a given city or a language is, and how these numbers are distributed over the cities or the languages, etc. So, we need to know the family trees for the cities and the languages, and we construct them in the following way: We assume that all of the initial cities and the initial languages form different families; i.e., we have $F(0)$ many city families and $f(0)$ many language families at $t=0$. We label each city by these indices; i.e., the city family index and the language family index, which may not be the same. Please note that the family indices increase one by one. As time goes on, we add a small real number ($\Delta$, which is much less than the reciprocal of the total number of the time steps) to the family index of both fragmented cities, when both cities continue to speak the old language. So, we have the family numbers close to the original index values (yet little different from them) at the end. If any city forms a new language, which is fragmented from the old one, then we add $\Delta$ to her language family number. If the new city changes her language and selects one of the current languages, then we replace her language family number with that of the selected language. And at $t=2,000$, we truncate the family numbers and count how many cities have the given index (1, 2, 3, ..., etc.) from her city family number and language family number. Furthermore, by dividing the residuals by $\Delta$, we compute the generation number(s) (level). In this manner, we are able to compute the number of the members of each family, as well as their sizes at the present time, etc.

As we considered at the beginning of the present section, no city may
be created out of nothing yet a language may be created out of nothing, since many words or a grammatical rules can be created arbitrarily, i.e., a single person or a small group of people may agree on an arbitrary language, which is not fragmented from any other language. But, when they establish a city, this means that the old city (that they were the inhabitants of) is fragmented. It is obvious that the unification (merging) of the cities and the languages are kept out of the present scope.

3 Applications and results

It is well known that the cities and the languages are man made systems; and a city is a physical quantity whereas a language is not a physical quantity. Yet, they are connected and we find many similarities within the relevant results presented here.

Empirical criteria for our results are: i) The number of the living cities (towns, villages, etc.) and that of the living languages may be different; but, total size for the present time must be the same for both cases, where the mentioned size is the world population (Eqn. (2)). ii) World population increases exponentially (super exponentially, for recent times) with time. iii) At present, the biggest language (Mandarin Chinese) is used by about 1.025 billion people and world population (prediction made by United Nations) is 6.5 billion in 2005, (and to be about 10 billion in 2050); so the ratio of the size for the biggest language to (the total size, i.e.,) world population must be (about) 1:6.5. iv) The size distribution for the present time must be a power law –1 for the cities (Pareto-Zipf law), and it may be a slightly asymmetric log-normal distribution for the languages. We first consider cities (Sect. 3.1), later we study languages (Sect. 3.2).

3.1 Cities

Initialization: In our initial world (at our \( t=0 \)) we have \( M(0) (=1,000) \) many cities, each of which is inhabited by randomly chosen \( P_I(0) (\leq 1,000) \) people; thus, the initial world population (\( W(0) \)) is about 500,000, since the average of homogeneous random numbers between zero and unity is 0.5. Thus we assume power law zero for the initial distribution of languages over size.
It is obvious that we may not set our time origin correctly, because no real data for the initial time is available to match with. Yet, we may assume a homogeneous distribution of size over initial cities. In fact, we tried many smooth (Gauss, exponential, etc.) initial distributions (not shown); and all of them undergo similar time evolutions within 2,000 time steps, under the present processes of random multiplication for growth, and (random) fragmentation for spread and origination and extinction, where we utilized various combinations of the relevant parameters, including \( H \) and \( G \). We tried also a delta distribution, which is equivalent to assuming a single ancestor, for the initial case; it also evolved into a power law about \(-1\) (with a different set of parameters, not shown) in time. In all of them, we observe that the city distribution at present (Pareto-Zipf law) is independent of initial (probable) distributions, disregarding some extraordinary ones.

Please note that our initial conditions, which are introduced within the previous two paragraphs, may be considered as corresponding to some 10,000 years ago. So the unit for our time steps may be taken as (about) 5 years, since we consider 2000 time steps for the evolution of cities in the following sections.

*Evolution without elimination (\( G = 1 \)): As \( t \) increases, the cities start to be organized; and within about 200 time steps, we have a picture of the current world which is similar to the present world, where the distribution of city populations is considerably far from random. With time, the number of cities \( (M(t)) \) and the world population \( (W(t)) \) increases exponentially, as shown in Figure 1, where the exponent for cities (which decreases with \( t \)) is 0.0014, and that for world population (which increases with \( t \); dashed line) is 0.0024, (and for \( t=2000 \), in all) where the parameters are: \( R=0.0078 \) and \( H=0.004 \), with \( S=0.49999 \) (others are same as before). Please note that at \( t=2000 \) (present time, the year 2000) we have about half million cities and the world population is about 17 billion (Fig. 1).

Figure 2 is the time evolution of the size distribution of the cities (PDF), all of which split and grow by the same parameters, i.e., \( S, \ R, \ H \) (all same as declared in the previous paragraph), and \( G=1 \) (thus, we do not have abrupt (punctuated) elimination of cities here). The lower plot is historical \((t=320, \text{open squares})\) and upper one \( (\text{solid squares}) \) is for the present time \((t=2000)\). Please note that in Fig.2 the arrow has the slope \(-1\), which indicates the Pareto-Zipf law for the cities. Furthermore, we observe that as initial cities spread in number by fragmentation, the initial random distribution turns out to be Gauss for intermediate times (as the parabolic fit indicates, for \( t=320 \)).
for example) which becomes a power law $-1$ (at the tail, i.e., for big sizes) for the present time.

Elimination (punctuation, $G < 1$) plays a role, which is opposite to that of fragmentation ($H$) and growth ($R$) in evolution; here $H$ and $R$ develop the evolution forward, and $G$ backward. So the present competition turns out to be the one between $H$ and $R$, and $G$, where two criteria are crucial: For a given number of time steps, $R$, and $M(0)$, etc., there is a critical value for $G$; where, for $G_{\text{critical}} < G \approx 1$ cities survive, and for smaller values of $G$ (i.e., if $G \approx G_{\text{critical}}$) cities may become extinct totally. (For similar cases in the competition between species, one may see [5], and references therein.) Secondly, sum of $H$ and $G$ is a decisive parameter for the evolution: If for a given $G$ (with $G_{\text{critical}} < G$), $H+G=1$, then the number of cities does not increase and does not decrease, but oscillates about $M(0)$, since (almost) the same amount of cities emerges (by $H$) and becomes extinct (by $G$) at each time step, and we have intermediate elimination. On the other hand, if $H + G < 1$, then the cities decrease in number with time and we have high (strong, heavy) elimination. Only for $1 < H + G$, (with $G \neq 1$) we have low (weak, light) elimination of cities, where the number increases (yet, slowly with respect to the case for $G=1$). It is obvious that elimination slows down the evolution. It amounts to decreasing the unit for a time step, and increasing the number of the time steps from the initial time ($t=0$) up to the present, and vice versa. So we need more time to arrive at a given configuration of the cities; i.e., total number, size, total size PDF, etc. In summary, only light punctuation of the cities may be historically real, and it does not affect the evolution and size distribution of the cities, as we observed in many runs (not shown), where we increase the fragmentation ($H$) and population growth rate ($R$) to compensate the negative effect of punctuation on the number of cities and world population, respectively. Yet, the ancestor cities i.e., those at age of $t$ at any time $t$, decay more quickly in time as (punctuation increases) $G$ decreases (since the generated cities may be substituted by newly generated ones after elimination; but the ancestor ones can not be re-built.)

In summary, only light punctuation of the cities (together with all of the citizens) may be historically real, as many (deplorable) examples occurred during many wars, and it does not affect the evolution and size distribution of the cities, as we observed in many runs (not shown), where we increase the fragmentation ($H$) and population growth rate ($R$) to compensate the negative effect of punctuation on the number of cities and the present world.
Lifetimes: Time distribution of cities (lifetime for extinct cities, and ages of the livings ones) are decreasing exponentials (disregarding the cases for small number of ancestors and high punctuation) as shown in Figure 3. Simple probability (density) functions are also exponential (not shown), which means that cities occupy the time distribution plots in exponential order; more cities for small $t$, and fewer cities for big $t$, for a given number of time steps in all. We predicted that the (negative) exponent of the simple probability (density) function of the living cities at $t=2,000$ is about 0.0015 per time step as shown within the inset of Fig. 5, where the number of living ancestor cities ($M(0)=1,000$) could be neglected within about a million of the cities at present if the ancestors have small sizes. Within the probability (density) function $\mu_C(\tau, t)$, $t$ stands for the number of time steps, and $\tau$ stands for ages of the cities at $t$, and $\mu_C$ counts the cities with age at $t$ (with $0 < \tau \leq t$). Please note that we have only 30 living cities, which are exactly 1999 years old, one city is 1995 years old, one city is 1990 and one is 1886 years old, etc.

In the inset of Fig. 3 (and in many similar ones, not shown) we observe that the exponent ($\alpha$, say) of $\mu_C(\tau, t)$ decreases with $t$ (where the number of cities increases with $t$). Assuming that the exponent ($\alpha = 0.0015$) will remain constant for $t \to \infty$, we may make a prediction about $M(t \to \infty)$ as follows: A simple integration of $\mu_C(\tau, t) = \mu_C(1, t) \exp(-\alpha \tau)$ over $\tau$ (with $0 < \tau \leq t$) can be performed for $M(t)$, since living ancestors decay (in terms of fragmentation and random elimination) with time ($M(t) = (\mu_C(1, t)/\alpha) \exp(-\alpha t)$).

The crucial parameter for the result is $\mu_C(1, t)$, i.e. number of newly established cities at $\tau = 1$, for each $t$. It is obvious that $\mu_C(1, t)$ cannot be constant or a decreasing function with $t$, because we have (light) elimination with $G < 1$ in reality, and the number of eliminated cities increases with $t$ (cities become old and ruined in time). $\mu_C(1, t)$ may be an increasing function in time, due to non-zero fragmentation ($H$). If $\mu_C(1, t)$ increases linearly with time we get saturation in $M(t \to \infty)$, which is no contradiction, since we have elimination (in reality). If $\mu_C(1, t)$ increases exponentially with the exponent $\beta$, we have saturation in $M(t \to \infty)$ for $\beta = \alpha$; and we have $M(t \to \infty) = 0$ for $\beta < \alpha$. Since we know that at present $M(t)$ increases with time, we may guess that $\alpha < \beta$; i.e., we establish new cities, which increase either linearly or exponentially (with the exponent bigger than 0.0015 for cities) in time. One may guess that $M(t \to \infty)$ will saturate in reality, since human population and surface area of earth is limited.
On the other hand, it is known that cities were states in the past; yet, it is not certain whether one language was spoken per city (state), or vice versa. For the present time, we have about 7,000 languages for a world population which about 10 billion (as mentioned within the first paragraph of sect. 3.1), and we have about a million cities. So, one may say that a language is spoken within 100 (to 500, or so) cities on the average, at present. Yet, we have many metropolitan cities in the present world, where only one language is spoken by big majorities. And, we have many cities per country, where the number of languages is smaller than the number of cities, etc. Certainly the ratio of the number of languages to that of cities is less than unity now.

3.2 Languages

It is not hard to make the guess that there were many simple languages (composed of some fewer and simple words and rules), which were spoken by numerous small human groups (families, tribes, etc.) at the very beginning. And, as people came together in towns, these primary languages might have united. Yet, we predict that the initial world is not (much) relevant for the present size configuration of the languages (as well as in the case for cities; see, Sect. 3.1). Moreover, we may obtain similar target configurations for different evolution parameters (not shown).

Within the present approach, ancestor cities and ancestor languages are associated randomly, which is what might have happened indeed in the past. Namely, the languages with their words, grammatical rules, etc., might have been formed randomly ([11], and references therein); the societies grew and fragmented randomly (see the last lines in the fifth paragraph of Sect. 2); new cities randomly formed new languages or changed their language and selected a new one randomly. We predict that \( i \) (roughly) decreases as \( I \) increases for small \( I \) (not shown). We predict also the distribution of the present languages over the present cities, where we have power law of minus unity (not shown). It may be worthwhile to remark that younger cities prefer younger languages; which means also that new cities (or the new countries which are composed of the new cities) emerge mostly with new languages. Secondly, as \( t \) increases \( I \) and \( i \) increase, and the plot of \( I \) versus \( i \) extends upward and moves rightward; since, the number of the current languages \( m(t) \), and the number of cities which speak a given language, increase as a result of the fragmentation of the cities. Furthermore, we computed the number (abundance) of the speakers for the present languages \( (p_i(t)) \), in Eq.
(2)) (not shown), where we have a few thousand \( m(t = 2000) = 7587 \) living languages, and the exponent (the slope of the lowest plot) in Fig.1 for the languages is 0.0008. Within this distribution of the present languages over the speakers, we predict power law minus unity (not shown). It may be worthwhile to remark that older languages have more speakers; and in reality (Mandarin) Chinese, Indian, etc., are big and old languages. For example, we have about one billion people using the language number 1, which is one of the oldest languages of the world; and less people speaking the language number 2, etc.

In Figure 4, we display the PDF for size distributions of the languages at \( t=500 \) (historical, open squares) and \( t=2000 \) (present, squares), where the number of ancestor languages \( m(0) \) is 200 (we plotted several similar curves for \( m(0)=1,000 \) i.e., for the case where only one ancestor language is spoken in each ancestor city and obtained similar results; not shown). Splitting rate and splitting ratio for languages are not defined here, since languages split as a result of splitting of the cities; and the splitting ratio of the splitting language comes out as the ratio of the population of the new city (which creates a new language) to the total population of the cities which speak the fragmented language. Please note that Fig. 4 indicates the time evolution of the language size distribution without any elimination (punctuation), where the initial distribution (for \( t=0 \), not shown) is a power law with exponent zero (yet, this is not much relevant, since we have few data). In the plot for the present time (squares for \( t=2000 \)) we have a slightly asymmetric Gaussian for big sizes as the parabolic fit (dashed line) indicates; and we have an enhancement for the small languages, which is mainly due to large number of small cities as also indicated in Fig. 2. It is worthwhile to note that the empirical size distribution of the present languages \( [4] \) displays an hallmark for a power law (roughly minus two) for big size (for populations bigger than 1,000); the plot decreases almost linearly (up to some fluctuation) at the big size end, where the slope is roughly minus two. On the other hand, the small size end (for the number of speakers less than 1,000) may be random, and it may involve big fluctuations from time to time, since it may not be easy to discover (in South Asia, Central Africa, etc.) and count small languages with the mentioned size, and their number may (abruptly) change from time to time.

We guess that (random) elimination of languages (with all of its speakers) is not realistic, and it is not recorded in the history for the recent times. On the other hand, changing (replacement) of a language by another one
may be realistic; yet, this situation is not much relevant for the present size distribution. So, in case of a (hypothetical) random elimination (light), the fragmentation rate may accordingly be increased to obtain the empirical data for the present time; and since the names for the languages are irrelevant for the present formalism, we may totally ignore the punctuation in the evolution of languages, and consider only the change of the language(s).

Figure 5 shows the lifetimes for old and present languages (at $t = 180$, and $t = 2000$, respectively) where we have exponential (decreasing) distribution as in case of cities (Fig. 3). The simple probability distribution functions (not shown) are also (decreasing) exponentials, as the one for $t = 2000$ (inset of Fig. 3) indicates, where we have the (negative) exponent ($=0.0007$) as independent of time. So, following a similar analysis (performed for cities, at the end of Sect. 3.1) we may predict for the languages that we may have saturation in number as $t \to \infty$.

Thus far, we considered that the languages and the cities (as products of the same humans) are very similar to each other in many respects. Yet, languages and cities are no longer the same; and for some intermediate times the cities obey the 1/size law, while the languages obey the log-normal distribution (or power law minus two for big size). Cities and languages have (decreasing) exponential time distributions (lifetime for extinct cities and age for the livings ones).

In short, the present regularities within the relevant quantities about the cities and the languages may be the direct result of the randomness involved, where the two opposite processes (multiplicative noise and fragmentation) may be organizing the declared randomness into the observable regularities. (See also [5] for similar cases, where the randomness is evolved into several regularities (symmetries) in terms of simple averaging process.) It is worthwhile to underline that emergence of regularities from randomness may be fundamental and universal.

### 3.3 Families of the cities or the languages

Obviously we do not know how the city (language) families are distributed over the cities (languages) initially, i.e., at $t=0$, since we do not have any historical record about the issue. Yet, we predicted that initial conditions for the cities (languages) are almost irrelevant for our results. And we considered several initial conditions for the city families and the language families, which are (keeping all other parameters as before): 1) Each ancestor city (language)
is considered as a root for the evolution of the city (language) families; i.e., \( F(0)=M(0)=1000 \) and \( f(0)=m(0)=200 \). 2) Each ancestor city (language) is considered as a root for the evolution of the city families \( (F(0)=M(0)=1000) \); and we have \( m(0)=200 \) with \( f(0)=120 \), where we assume that the number of the language families at present \([4, 8]\) and in the past \((t=0, \text{ for example}; \ i.e., \text{about 10,000 years ago in real time})\) is the same. Here we do not think about any historical reason for the extinction of big families (with many cities and languages, and with big populations); yet some limited number of small families might have emerged on the way.

In 1) and 2) here we have the city families and the language families as disconnected, which might be a false assumption. For people speaking certain languages are the citizens of certain cities (countries), and related languages are spoken in related cities (countries) at the present time, which was similar in history. For that reason, we coupled the initial city families and the language families as: 3) We considered \( M(0)=1000=m(0) \) (after lowering the fragmentation rates for the language suitably, on the aim of obtaining the present number of the languages and the relevant size distribution); and we assumed that the initial city families and the language families are the same; i.e., \( F(0)=120=f(0) \). 4) Similarly we considered \( M(0)=m(0)=1000=F(0)=f(0) \). We utilized \( \Delta \ll \frac{1}{2000} \) (since we have 2,000 time steps), more precisely \( \Delta = 0.0001 \), (with no punctuation, \( G = 1 \)) in all (i.e., 1 to 4)).

We obtained similar plots under all of the present assumptions about the initial conditions for the families (not shown); and the Figures 6, 7 are for the language families under 3); here the families are placed on the horizontal axes with the rank in decreasing order (i.e., the biggest family (in number in Fig. 6, and in size in Fig. 7) has the rank 1, the next biggest family has the rank 2, etc. It is clear that the distribution of the present language families over the number of the present languages displays decreasing exponential behavior in Fig. 6 (except at the big and small number ends). It is known that the data for the present language families \([4]\) may be interpreted as involving a power law about \(-2\) \([8]\). Yet, another data for the present language families \([9]\) seems to involve no power law at all (please see also \([8]\), for the relevant comparison). And our related prediction may be considered as similar to the one in \([9]\), as the log-log plot displays in the inset of Fig. 6.

Fig. 7 is for the size distribution of the present language families, which may be considered as being in good agreement with the ones in \([4, 8, 9]\), as the corresponding log-log plot designates in the inset of Fig. 7.
4 Discussion and conclusion

Starting with random initial conditions and utilizing many parameters in two random processes for the evolution, we obtained several regularities (for size and time distributions, etc.) under the process of random multiplicative noise for growth and random fragmentation for generation and extinction of languages or cities. We find that results are (almost) independent of initial conditions, disregarding some extraordinary ones. If we have \( G \neq 1 \) \((G \approx 1)\), we need longer time to mimic a target configuration, where new generated cities or languages may be inserted, in terms of fragmentation, provided \( G_{\text{critical}} \leq G \), and \( 1 \leq G + H \). Furthermore, many cities or languages become extinct in their youth, while less of them become extinct as they become old. In other words, languages or cities become extinct either with short lifetime (soon after their generation), or they hardly become extinct later and live long (which may be considered as a kind of natural selection).

Considering our results (which are displayed in Sect. 3, and within the relevant figures), we may state that the present processes (namely, fragmentation and multiplicative noise) with the relevant parameters \( H \) for the fragmentation, and \( R \) for the multiplicative noise process; for the cities, for example) give reasonably good results, in terms of which we may understand and explain the present situation for the cities or for the languages and their time evolutions. Yet, our assumptions about the initial world and several of our explanations (which may be considered as probable) about the reasons during evolution may or may not be true, since we do not have much information about these periods of time, due to limited data about historical records. In fact, (as we mentioned in the first paragraph of Sect. 4 that) the initial conditions are not much relevant for the results, since the origin of our time and the relevant number of time steps (and other parameters) may be selected accordingly. Now, we may claim that (whatever the historical reasons were in reality) the cities and the languages grew in size and they fragmented, and these realities are covered within the present approach as the essential issue(s).

It is known that logistic maps (Eq. (1)) are dynamic, and under some circumstances they may become chaotic. We predict that time distribution for the cities or the languages are (decreasing) exponential, and log-normal size distribution for languages at present may turn into a power law in future. The power law \(-1\) for size distribution of the present cities, may be the result of (decreasing) exponential distribution of their probability over size. In
summary, cities and languages are not the same and for some intermediate
times the cities obey the log-normal distribution; which may be checked
within archeological data (as a subject of a potential field of science; we
suggest its name as physical history) for ancient cities (towns) and their
population.

The author would like to thank to D. Stauffer and to an anonymous
referee for many discussions and corrections, and for many other reasons.

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Figure 1: Time evolution of world population $W(t)$ (dashed), of the number of the cities $M(t)$ (thick solid) and of languages $m(t)$ (thin solid) (Eqn. (2)). Exponent of $W(t)$, $M(t)$, and $m(t)$ is 0.0024, 0.0014, and 0.0008, respectively. Please note that the vertical axis is logarithmic.

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Figure 2: Historical (open squares, for $t=320$) and present (squares, for $t=2000$) size distribution of the cities. (Parameters are given in sect. 3.1.) Please note that the city with maximum population is within the last bin and we have about 10 biggest cities at $t=320$, since the horizontal axis is adjusted to involve the present biggest cities with about hundred million population. We have 3657 historical cities, and 497,386 living cities.

Figure 3: Histogram of city ages $\tau$ in the past ($t = 180$) and at present ($t = 2,000$). (Parameters are given in sect. 3.1.) Please note that the number of generated (new) cities decreases exponentially with age, in all cases, and as $t$ increases (number of cities increases and) the exponent (of $\mu_C$) decreases. Many of the ancestor cities live at any $t$, and few of them becomes extinct in terms of fragmentation (for the present time, about hundred). The dot within the plot of the inset represents the living ancestors ($\approx 1,000$).
Figure 4: Size distributions of languages: Open squares are for the past ($t=500$) (where we have 456 languages, with $m(0) = 200$) and solid squares are for the present ($t=2,000$) (where we have 7,587 languages, with $m(0) = 200$). (See, Sect. 3.2 for the relevant parameters.) For the empirical data, please see [4-6]. Similar results, also for city sizes, were seen for the future at $t = 3,000$.

Figure 5: Time distribution for (extinct and living) languages. (See Sect. 3.2 for the parameters.) Please note that the (negative) exponent (of $\mu_L$) is time independent.
Figure 6: The language families (in rank order along the horizontal axis, which is linear) versus their number of languages (along the vertical axis, which is logarithmic) at the present time, where we have 120 families. Decreasing exponential trend is clear, except for the small families. The inset is the same plot, in log-log scale.

Figure 7: The language families (in total 120, in rank order along the horizontal axis, which is linear) versus their number of speakers (along the vertical axis, which is logarithmic) at the present time. Decreasing exponential trend is clear, except for the small families with small languages as the members. The inset is the same plot, in log-log scale.