Introduction to the statistical theory of Darwinian evolution*

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Abstract

These lectures contain a brief description of evolutionary models inspired by the statistical mechanics of disordered systems. After an introduction describing the Darwinian paradigm of evolving populations, the deterministic quasispecies equation is described, and the simplest fitness landscapes are discussed. The effect of finite population size is then considered, from the opposing points of view leading to stochastic escape and to adaptive walks. A synthesis is attempted. Finally the effects of coevolution are considered, and the promising models of large-scale inspired by the Bak-Sneppen models are described.

1 Introduction

The subject of these lectures are some mathematical models of biological evolution. For an elementary introduction to evolutionary genetics one can look at ref. [34]. We shall see here that many concepts from the statistical physics of disordered systems find their application in evolutionary biology, what motivates the presence of these lectures in a workshop dedicated to the dynamics of disordered and frustrated systems.

We shall first dwell on evolution at the level of a single population (microevolution). In section 1 we introduce a rather general description of the population dynamics: a population of living individuals reproduces under the constraints imposed by limited resources. Every individual passes to its offspring inheritable characters, on which natural selection acts. Mutations affect the transmission of inheritable information, creating new variability. We consider a static environment, i.e., a fixed fitness landscape is assumed (cf. [31]).

Section 2 introduces the “quasispecies” theory, which gives a deterministic description of evolution, reminiscent of the equations of chemical kinetics [13, 14]. The quasispecies approach focuses on the competition between random mutations and natural selection. These two terms can be put in formal correspondence with entropy and energy in a thermodynamic system, and the evolutionary system can be thus represented by a statistical mechanical model [24, 25]. Transitions from an adaptive phase to a disordered neutral phase are observed when the mutation rate crosses the “error threshold” [14, 52, 25].

In section 3 the fluctuations of the reproductive process, which take place in populations of finite size, are taken into account and evolution is described as a stochastic process. In such situations the adaptation level can go down (Muller’s ratchet) or even disappear (stochastic escape) [27, 57].

In section 4 we consider a higher level of modelling: the coevolution of different species. In the models, species interact and the fitness of the individuals of one species is shaped by this interaction.

* Lectures given at the ICTP Summer College on frustrated systems, Trieste, August 1997. Notes taken by Ugo Bastolla and Susanna Manrubia.
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We first consider a model of the host-parasite interaction, and we then turn to models that describe the evolution at the level of the global ecosystem (*macroevolution*). The mathematical modelling of macroevolution has recently received much attention by physicists, stimulated by new results about the statistical properties of extinction events and by new theoretical perspectives.

## 2 The Darwinian Paradigm

We start this series of lectures with a simplified but rather general description of the evolution at the level of a single population of reproducing individuals (*microevolution*). In this process, a set of inheritable characters (*genome*) is passed from parent to offspring. Random mutations and natural selection act on the genomes. The term natural selection expresses the fact that different characters have different reproductive potentialities in a given environment.

For simplicity, we deal with asexual reproduction, but a similar framework can be used to describe the evolution of a sexual population. The model we introduce is inspired by an algorithm for the stochastic kinetics of coupled chemical reactions \[21\] that can be easily implemented on a computer. It is based on the following simplifications:

**Constant population:** The number $M$ of individuals does not change with time. The constraint of fixed population size models the struggle for life in an environment with limited resources. More general constraints do not change qualitatively the results. In several models, an infinite population is considered: this is a simplification that allows to neglect stochastic effects in the reproductive process. Models with finite populations often show features which do not appear in the infinite population limit.

**Constant genome length:** The inheritable characters of each individual are encoded in a string of $N$ symbols (for simplicity, and without loss of generality, we consider binary symbols), $s^\alpha_i = \pm 1$, where $i = 1, \ldots, N$ labels the position in the sequence and $\alpha = 1, \ldots, M$ labels the individual to which the genome belongs. $N$ is fixed, thus we do not consider the possibility that inheritable information is increased (or decreased) during evolution. Thus genome space is represented by the $2^N$ vertices of the hypercube $\{-1, 1\}^N$.

**Non-overlapping generations:** All the individuals in the population at generation $t$ are replaced by their offspring at generation $t + 1$. This situation may happen in nature, for instance, in a wheat field, where each generation has a one-year span. With this assumption, time is a discrete variable measuring the number of generations.

With these assumptions, the state of the population at time $t$ can be described by specifying the genomes of all the individuals, \{$s^\alpha(t)$\}, $\alpha = 1, \ldots, M$ (where $s = (s_1, \ldots, s_N)$) or, equivalently, by indicating, for each of the $2^N$ points $s$ which make the genome space, the number $\nu_s(t)$ of individuals with genome $s$. Typically, most of these occupation numbers vanish: biological populations are extremely sparse in genome space. Typical orders of magnitude are

\[
N \approx 10^6 \div 10^9 \ll M \approx 10^9 \div 10^{12} \ll 2^N. \tag{1}
\]

The point of view we adopt is rather different from that of classical genetics. There, attention is focused on the presence (or absence) of few characteristic traits. These traits are governed by specific sites (*loci*) in the genome, where one of a few genetic variants (*alleles*) may be found. The stress is laid upon the change of the frequency of a given allele during the evolutionary process. Since the alleles are few, it is warranted to assume that each of them is carried by a large number of individuals, and one can thus apply the usual methods of probability theory. On the other
hand, this point of view leads almost without alternatives to a picture in which different alleles struggle to increase their frequency at a given locus, independently of what takes place at other loci. Only in a few cases one is able to take into account the fact that the effect of the presence of a given allele in a locus depends on what alleles are present in some other loci (this effect is called epistatic interaction). The resulting picture is often called “bean-bag genetics”, as if the genome were nothing else as a bag carrying the different alleles within itself. The “global” point of view we adopt here aims at providing at least a language in which the stage for the understanding of the effects of epistatic interactions on the evolutionary behavior can be set from the start.

There are two other important simplifications that are used in the dynamics of most microevolutionary models:

**Constant environment:** The environment is not modified by the evolutionary process. In particular, the average rate of reproduction associated to a set of inheritable traits does not depend on the composition of the population. In other words, in such a situation there is no interaction between the individuals in the population, apart for the competition for resources.

**Constant mutation rate:** The mutation rate is independent of the locus (i.e., of the unit of the genome one considers) and is constant from generation to generation. In particular, it is not considered to be itself subject to genetic control.

The evolutionary process can then be represented as a three stage stochastic process:

1. **Reproduction:** The individual $\alpha$ at generation $t$ is the offspring of an individual living at generation $t - 1$. Reproduction is thus represented as a stochastic map

   \[ \alpha \rightarrow \alpha' = G_t(\alpha), \]  

   where $G_t(\alpha)$ is the parent of the individual $\alpha$, and is chosen at random among the $M$ individuals living at generation $t - 1$.

2. **Mutation:** The genomes inherited by all of the individuals in the population undergo independent random changes. The assumption of a constant genome length simplifies the treatment of such process. A further simplification consists in considering only independent point mutation, i.e., every element of the genome is modified with a given probability independent of the other elements, namely

   \[ s^\alpha_i(t) = -s^G_t(\alpha)(t - 1) \quad \text{with probability } \mu, \]  

   where the parameter $\mu \in [0, 1/2]$ is the microscopic mutation rate. In real organisms, more complex phenomena take place, like global rearrangements of the genome, copies of some part of the genome, displacements of blocks of elements from one location to another one... However, consideration of such correlated mutations makes the model much more difficult to treat and does not add much insight, at our rather abstract level of description.

3. **Selection:** The expected number of offspring of each individual depends on its genome, and is evaluated in this stage. It is proportional to a quantity called the fitness of the genome.

   This quantity is one of the most debated in population genetics since it was introduced by Ronald A. Fisher [16] and Sewall Wright [58]. Its formal definition is the following:

   The fitness of a phenotype trait is proportional to the average number of offspring produced by an individual possessing that trait, in a given existing population.
We remark that this notion of fitness is a concept defined at the level of individuals in an homogeneous population, and it is difficult at this point to speak about the fitness of a species or of a group of species.

We are going to generalize the concept of fitness (which is related to a single—or at most a few—phenotypic traits in a given population) by associating it to the whole genotype. This is a rather bold step, since the fitness such defined cannot be measured, due to the fact mentioned above, that most genotypes are not encountered in a given population. We therefore adopt the following definition of fitness:

The fitness of a genotype is proportional to the average number of offspring of an individual possessing the genotype.

With this definition we have tacitly introduced an additional hypothesis, namely that the reproductive success of an individual depends on its genotype alone, up to a proportionality constant. In general, this is not true: the reproductive value of a given trait can depend on its frequency in the population (one can think at the effects of sexual selection, where rare, but not too odd, traits often entail preference and hence reproductive success). However this simplifying assumption is a good starting point. The essential point of this definition is the consideration of the average number of offspring instead of the actual one. This reflects the intrinsically stochastic nature of the reproduction process. As it is nicely put by John Maynard-Smith:

If the first human infant with a gene for levitation were struck by lightning in its pram, this would not prove the new genotype to have low fitness, but only that the particular child was unlucky.

Since the fitness that we have defined is a nonnegative quantity, we choose to represent it with the notation

\[ \text{Fitness}(s) = W(s) = e^{kF(s)} \propto \text{Average number of offspring}(s). \]  

(4)

The reason of the exponential representation of the fitness will be clear in next section. The necessity of introducing an (unspecified) proportionality constant stems from the assumption of a constant population size, which makes the reproductive success a relative notion. It is easy to give sense to fitness ratios (this genotype is twice more successful than that one, because on average it has twice the number of offspring than that one), but it is much harder to give it to absolute values. It follows that the quantity \( W(s) \) is defined up to a proportionality constant and, therefore, that the function \( F(s) \) only up to an additive constant, much like an energy. We have also introduced an inverse “selective temperature” \( k \), which shall turn useful later.

If we imagine to draw a line above each point in genotype space, of height proportional to \( F(s) \), we obtain what is called a fitness landscape. We can imagine the evolutionary process taking place in this landscape, each individual being represented by a point on top of its genotype. The evolving population wanders therefore on the landscape like a flock of sheep, and our first aim is to characterize its motion.

The earliest result concerning this problem is the so-called Fundamental Theorem of Natural Selection, first stated by Fisher [16, Chap. II]. The theorem says that, in the absence of mutations and in the limit of an infinite population (so that the fluctuations of the reproductive process can be neglected) the average fitness of the population cannot decrease in time, and becomes stationary only when all of the individuals in the population bear an optimal genome, corresponding to the maximum value of the fitness.

We shall prove the theorem for the simpler case of asexual reproduction (the original version is concerned with the sexual case, which is much more complicated). The proof runs as follows: we
define
\[ \langle W \rangle_t = \frac{1}{M} \sum_{s} W(s^\alpha(t)) = \frac{1}{M} \sum_{s} W(s) \nu_s(t), \] (5)
as the average fitness of the population (angular brackets will denote from here on population averages). The evolution equations, in the above hypothesis (absence of mutations and deterministic asexual reproduction) are given by
\[ \nu_s(t + 1) = \frac{1}{\langle W \rangle_t} \nu_s(t) W(s). \] (6)
The normalizing factor \(1/\langle W \rangle_t\) is chosen so that the population size remains constant:
\[ \sum_{s} \nu_s(t + 1) = \frac{1}{\langle W \rangle_t} \sum_{s} \nu_s(t) W(s) = M. \] (7)
Then
\[ \langle W \rangle_{t+1} = \frac{\sum_{s} W(s)^2 \nu_s(t)}{\sum_{s'} W(s') \nu_{s'}(t)} = \frac{\langle W^2 \rangle_t}{\langle W \rangle_t} \geq \langle W \rangle_t, \] (8)
where the equality applies only if all individuals bear an optimal genotype (i.e., a genotype corresponding to the maximum fitness).

This result was emphasized since the early days of population genetics. A recent commentary by Karl Sigmund [46, p. 108] hints that it should be taken *cum grano salis*:

So we see, in physics, disorder growing inexorably in systems isolated from their surroundings; and in biology, fitness increasing steadily in populations struggling for life.

Ascent here and degradation there—almost too good to be true.

In fact, it does not seem to be absolutely true. If such were the case, it will be hard to understand the origin of the remarkable variability of living beings, the variability that provides the very material for the evolutionary process! On the other hand, this view of evolution as an everlasting improvement has recently met a deep crisis, both in the microevolutionary context and in the broader context of the evolution of ecosystems. In microevolutionary models, consideration of finite populations and of random mutations shows that the increase in fitness stated by the Fundamental Theorem holds just in particular situations, and is apparently more the exception than the rule. In next section we shall see how mutations change the picture of evolution in a deterministic theory. In section 3 we will consider the effects of finite population, that introduces stochasticity in the reproductive process.

### 3 The quasispecies theory

The quasi-species theory was introduced by Manfred Eigen in 1971 to describe the evolution of a system of information carrying macromolecules through a set of equations of chemical kinetics [13]. The equations are deterministic (one assumes that population size is infinite), and reproduction takes place asexually. Emphasis is laid on the competition between natural selection and random mutations.

We introduce normalized population variables,
\[ x_s(t) = \frac{\nu_s(t)}{M}. \] (9)
Since the population is infinite, the actual number of offspring of an individual bearing a genotype \( s \) is proportional to its *expected* value, and therefore to its fitness \( W(s) \). The evolution equations are therefore
\[
x_s(t+1) = \frac{\sum_{s'} x_{s'}(t) W(s') Q_\mu (s' \to s)}{\sum_{s'} W_{s'} x_{s'}(t)}.
\]
(10)

We have introduced the mutation matrix \( Q_\mu (s' \to s) \) (dependent on the mutation rate \( \mu \)) whose elements are the conditional probabilities that, in the attempt of reproducing an individual with genotype \( s' \) one obtains a genotype \( s \). As we discussed in the previous section, we consider a very simplified mutation pattern: the genome length is kept constant, and only point mutations are allowed at every location, independent of one another. In this case, the mutation probability \( Q_\mu (s' \to s) \) depends only on the Hamming distance \( d_H \) between \( s \) and \( s' \), i.e., on the number of units that are different in the two configurations:
\[
d_H(s,s') = \sum_{i=1}^N \frac{(s_i - s'_i)^2}{4}.
\]
(11)

One has
\[
Q_\mu (s' \to s) = \mu^{d_H} (1 - \mu)^{N - d_H} \propto \exp \left( -\beta \sum_i s_is'_i \right),
\]
(12)
where \( \beta \) is defined by
\[
\beta = \frac{1}{2} \log \left( \frac{1 - \mu}{\mu} \right).
\]
(13)

The notation anticipates the analogy between the mutation coefficient \( \beta \) and the inverse temperature in a thermodynamical system. Using the exponential representation of the reproduction weight \( W \), we can write the evolution in a form that is suggestive of a statistical mechanics analogy:
\[
x_s(t+1) = \frac{1}{\langle W \rangle_t} \sum_{s'} x_{s'}(t) \exp \left( \beta \sum_i s_is'_i + kF(s') \right).
\]
(14)

It is worth remarking that these equations are non-linear in the dynamical variables \( x_s(t) \) only because of the normalization condition. It is thus convenient to introduce the unnormalized variables \( y_s(t) \) that satisfy linear equations of motion:
\[
y_s(t+1) = \sum_{s'} y_{s'}(t) \exp \left( \beta \sum_i s_is'_i + kF(s') \right).
\]
(15)

The relation between the \( y_s \)'s and the \( x_s \)'s, stems from the normalization condition imposed on the \( x_s \)'s:
\[
x_s(t) = \frac{y_s(t)}{\sum_{s'} y_{s'}(t)}.
\]
(16)

Equation (15) reminds one of the solution of a statistical mechanics model via the transfer matrix formalism. In fact, it is possible to map the time evolution into a statistical mechanics problem in a two-dimensional space, where the two coordinates represent time and genome coordinate \( \left[ t, s \right] \). The effective Hamiltonian is given by
\[
\beta H = \beta \sum_{i,t} s_i(t)s_i'(t+1) + k \sum_t F(s'(t)).
\]
(17)
Formally, the situation is similar to a model of Quantum Spin Glass. We are interested in the asymptotic state of the system, which correspond to the last time layer. Thus the evolutionary problem corresponds to a surface problem.

Several fitness landscapes have been studied in the literature. As an example, we consider here two extreme cases of a landscapes with a single peak: a very smooth fitness landscape, sometimes called the Fujiyama landscape, and a very rugged landscape where there is a single isolated peak surmounting a sea of equivalent low fit genotypes.

In the first one, the fitness increases regularly toward the peak in all directions, and walking in this landscape is like climbing a smooth volcano, in the sense that at any point it is possible to point directly to the top by climbing in the direction of maximal slope. It is defined by \( F(s) = \sum_i h_i s_i \) (without any essential loss of generality, we put \( h_i = 1 \)).

In the second one, one has \( F(s) \propto \delta_{ss_0} \). In other words, all genotypes have the same fitness value, except one (the “master” or “preferred” genotype) that has a higher value. This landscape is often called the sharp peak landscape, and has apparently been introduced by John Maynard-Smith in 1983, although I have been unable to locate the reference. Here the situation is the opposite: it is not possible to know where the fitness top is, unless one is exactly on it! We shall show that in the second case the quasispecies model undergoes a transition between an adaptive regime, where evolution is ruled by selection, and a neutral regime, where the evolution is essentially driven by random mutations, and that this transition can be described analogously to a phase transition in equilibrium statistical mechanics [31, 52].

3.1 The Fujiyama landscape

This landscape, \( F(s) = \sum_i s_i \), is characterized by the absence of interactions between genome elements. In this case the statistical mechanics terminology and the genetic terminology agree: genetists call this one the landscape “without epistatic interaction” (the term epistatic, that sounds somehow obscure to non-genetists, refers to the interactions between different genes).

We address here the question of the limit distribution of the population in the genome space, described by

\[
x_s^* = \lim_{t \to \infty} x_s(t),
\]

that is independent of the initial distribution (in the conditions where the infinite size limit of the corresponding statistical mechanical model exists). As it was suggested above, we shall use the variables \( y_s \), whose evolution is governed by a linear equation.

It is easy to see that, due to the absence of interactions, if in the initial state there are no “correlations” in genome space (i.e., \( y_s(0) = \prod_i y_{s_i}(0) \)), the genome elements will remain uncorrelated forever. A more detailed analysis shows that even if such initial correlations are present, they are broken up after a number of generations which depends on \( \beta \). Thus the asymptotic state does not exhibit correlations:

\[
x_s^* = \prod_i x_{s_i}^*.
\]

It is therefore enough to study the dynamics of a single genome unit, say \( s_i \):

\[
y_{s_i}(t + 1) = \sum_{s_i(t)} y_{s_i}(t) \exp \left( \beta s_i(t) s_i(t + 1) + k s_i(t) \right).
\]
the conclusion that evolution in the Fujiyama landscape takes place in a single phase, where there always is some degree of adaptation. One can evaluate it by introducing the “order parameter”

\[ m = \frac{1}{N} \sum_{i} \langle s_i \rangle, \tag{21} \]

which is proportional (in our situation) to the average fitness. One obtains

\[ m = \sinh k \tanh \beta \frac{e^{\beta} \sqrt{e^{2\beta} \sinh^2 k + e^{-2\beta} + e^{2\beta} \cosh k}}{e^{\beta} \cosh k \sqrt{e^{2\beta} \sinh^2 k + e^{-2\beta} + e^{2\beta} \sinh^2 k + e^{-2\beta}}}. \tag{22} \]

The origin of the factor \( \tanh \beta \) is interesting. When one considers the value of \( m \) at generation \( t \), one takes into account the effects of selection (and therefore of \( k \)) only up to generation \( t - 1 \), and only the effects of mutation from generation \( t - 1 \) to \( t \). This corresponds to a one-dimensional Ising model in which the field (of intensity \( k/\beta \) is applied to all sites by the last. Solving this problem by the transfer matrix method yields eq. (22). We see therefore, whenever \( k > 0 \), there is some degree of adaptation for any nonzero value of \( \beta \), i.e., for any mutation rate \( \mu \) smaller than 1/2. As we shall soon see, this conclusion is quite peculiar of this fitness landscape: epistatic interactions introduce in the model a phase transition to a non-adapting regime as soon as the error threshold is crossed.

### 3.2 The sharp peak landscape

This is a limiting case of very strong epistatic interactions: in this case, any single element of the genotype does not give any information on the value of the fitness. This landscape is defined by the equation \( F(s) = \epsilon \delta_{ss_0} \). We shall treat it in the infinite genome limit, \( N \to \infty \), introduced by Kimura (see [30, p. 236ff]), and analogous to the thermodynamical limit in statistical mechanics. In order to have a nontrivial limit, we set \( \epsilon = kN \). The dynamic equations then read

\[ y_s(t+1) = \sum_{s'} y_{sD'}(t) \exp \left( \beta \sum_{i} s_is_i' + kN \delta_{ss_0} \right). \tag{23} \]

It is actually more transparent to consider (following [25]) finite fitness for the master sequence \( s_0 \) and a mutation rate with vanishes for \( N \to \infty \) in such a way that the expected number of mutations for each reproduction event is finite. We then define \( x_k \) as the fraction of the population whose genotype has a Hamming distance (“is \( k \) mutations away”) from the preferred genotype:

\[ x_k(t) = \frac{1}{M} \sum_{s} \delta_{d_h(s,s_0),k} \nu_s(t). \tag{24} \]

The fitness \( W(s) \) is then given by

\[ W(s) = \begin{cases} 1, & \text{if } s = s_0, \\ 1 - \sigma, & \text{otherwise}. \end{cases} \tag{25} \]

We take the \( N \to \infty \) limit keeping \( u = \mu N \) finite, so that only a finite number of mutations appear: if \( u \ll 1 \), as we shall assume, we can neglect the possibility that multiple mutations appear. We can moreover neglect, in the infinite genome limit, back mutations that reduce the value of \( k \), since they have a probability proportional to \( k/N \ll 1 \). Thus we have two parameters, \( u \) that measures
the mutation rate and $\sigma$ that measures the strength of the selection. Our approximations lead to the following evolution equations \[25\]:

\[
\begin{align*}
x_0(t + 1) & \propto x_0(t) (1 - u); \\
x_1(t + 1) & \propto ux_0(t) + (1 - u)(1 - \sigma)x_1(t); \\
x_k(t + 1) & \propto (ux_{k-1}(t) + (1 - u)x_k(t))(1 - \sigma), \quad k > 1.
\end{align*}
\]

To normalize the $x_k$’s, we divide the r.h.s.’s by the average fitness of the population, $\langle W \rangle = 1 - \sigma(1 - x_0)$. We look for the stationary distribution $\{x^*_k\}$. The equation for $x^*_0$ does not involve the $x_k$ with $k > 1$, in our approximations, and reads

\[
x^*_0 = \frac{x^*_0(1 - u)}{1 - \sigma(1 - x^*_0)} = \begin{cases} 1 - u/\sigma, & \text{if } u < \sigma, \\ 0, & \text{if } u \geq \sigma. \end{cases}
\]

We can thus distinguish two regimes: if $u < \sigma$, one has $x^*_0 > 0$ and in fact (as we shall shortly see) the whole population lies a finite distance away from the preferred genotype. In this adaptive regime the population forms what Eigen calls a quasispecies, i.e., a population of genetically close, but not identical individuals. When $u > \sigma$, we have $x^*_k = 0$, $\forall k$. In this case, a closer look at the finite genome situation shows that the population is distributed in an essentially uniform way over the whole genotype space. The infinite genome limit becomes therefore inconsistent, since the whole population lies an infinite number of mutations away from the preferred genotype. In this wandering regime the effects of finite population size are prominent, and they can be studied by using the concepts forged by Kimura and the tenants of the Neutral Theory of molecular evolution \[30\]. The transition from the adaptive (quasispecies) regime to the wandering one is called the error threshold, and it is a quite generic feature of quasispecies theory.

To describe the transition in the statistical mechanics language, it is convenient to define the overlap between two sequences:

\[
q(s, s') = \frac{1}{N} \sum_{i=1}^{N} s_is'_i = 1 - \frac{2d_H(s, s')}{N}.
\]

The average overlap between the genomes in the population and the master sequence can be used as an order parameter. It is the analogous of a magnetization, $m = 1/N \sum_i \langle s_i \rangle$. It is of order $1/N$ in the neutral phase, while it is of order $1 - O(1/N)$ in the adaptive phase, so that it makes a finite jump at the transition \[18\]. A detailed solution of the quasispecies model in the sharp peak landscape has been recently obtained by S. Galluccio \[20\].

### 3.3 Rugged fitness landscapes

We have seen that the sharp peak landscape exhibits a “phase transition”, the error threshold, which does not take place in the Fujiyama landscape. It is interesting to interpolate between these two extreme situations. A relevant quantity under this respect is the ruggedness of the fitness landscape. This quantity plays a very important role in determining the qualitative features of the evolution, as it was pointed out by P. W. Anderson \[2\] and more systematically by Kauffman \[28, 29\], who introduced a one-parameter family of fitness landscapes of increasing ruggedness. Our definition is slightly different from the original one by Kauffman, and coincides with the $K$-spin Hamiltonian, familiar in the context of disordered systems:

\[
F_K(s) = \sum_{\{i_1, \ldots, i_K\}} J_{i_1, \ldots, i_K}s_{i_1} \cdots s_{i_K}.
\]
Here the $J_{i_1...i_K}$, for each different set of indices $\{i_1, ..., i_K\}$, are independent, identically distributed, random variables, so that for every $K$ we are dealing with a random ensemble of fitness landscapes. The variance of the $J$’s is chosen in a way that guarantees a meaningful infinite genome limit:

$$\Delta J^2 = [J_{i_1...i_K} J_{j_1...j_K}]_{av} = \frac{N^{-K+1}}{K!} \prod_{\alpha=1}^{K} \delta_{i_\alpha j_\alpha}. \quad (32)$$

We denote here by $[...]_{av}$ the average taken over all possible realizations of the random variables $J$. The larger $K$, the faster the fitness correlations decay in sequence space, so that the fitness landscape is less and less correlated, i.e., as it is usually said, more and more rugged:

$$[F_K(s) F_K(s')]_{av} = K! N^K \Delta J^2 q(s, s')^K = N q(s, s')^K. \quad (33)$$

In the $K \to \infty$ limit, one has $[F_K(s) F_K(s')]_{av} = N \delta_{q(s,s')}$, i.e., the fitness landscape coincides the Random Energy Model hamiltonian introduced by Derrida in the theory of spin glasses [1]. We give a brief description of the quasispecies model in a rugged fitness landscape (cfr. [19]).

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Thus this fitness landscape coincides the Random Energy Model hamiltonian introduced by Derrida in the theory of spin glasses [1]. In the genetic literature, this limit is often referred to as the rugged fitness landscape. We give a brief description of the quasispecies model in a rugged fitness landscape (cfr. [19]). The $F(s)$ are independent Gaussian variables. In order to obtain a non-trivial infinite genome limit, their variance has to be proportional to $N$: we choose $[F(s)^2]_{av} = N/2$. We imagine that, at time $t$, the population is located on the highest peak of the fitness landscape, corresponding to $F(s) = E^*$. The average number $N(E, q)$ of sequences with $F(s) = E$ and whose overlap with a given one is equal to $q$ is given by

$$N(E, q) \simeq \exp \left( N S(q) - E^2 / N \right), \quad (34)$$

where $S(q)$ is obtained from the Stirling formula for the binomial coefficient:

$$S(q) = \ln 2 - \frac{1}{2} \left[ (1 + q) \ln(1 + q) + (1 - q) \ln(1 - q) \right]. \quad (35)$$

We can then distinguish two cases. If $N(E, q)$ is large, we can identify it with the typical number of sequences. In this hypothesis, the partition function of the corresponding statistical mechanical model from time step $t$ to time step $t + 1$ reads

$$Z \approx \int_{(s(q) - E^2) > 0} \frac{dq dE'}{N} \exp \left( N(k E' + \beta q + s(q) - E^2) \right), \quad (36)$$

and the integral can be evaluated with the saddle-point method. Thus, the main contribution stems from the maximum at $E' = k/2$, $q = 1 - 2\mu$. But there is also a situation where the main contribution comes from the highest peak: $q = 1$, $E = E^*$. The typical value of the optimal fitness $E^*$ can be obtained from the condition $\exp(N \ln 2 - (E^*)^2 / N) = O(1)$. From this follows $E^* = \sqrt{\ln 2}$. Comparing the two values of the “free energy”, $1/N \ln Z$, we find that the transition takes place at

$$k_c = 2 \left( \sqrt{\ln 2} - \sqrt{\ln 2 + \ln(1 - \mu)} \right). \quad (37)$$

We have thus obtained two phases: the frozen phase, where, at each generation, only individuals possessing an optimum genotype (with $F = E^*$) can reproduce; and the free (or wandering) phase, in which the effects of mutations rapidly overcomes that of selection. Locally the sharp peak landscape picture holds. One can define an order parameter by considering the average overlap of
the population with itself over a very large time span (this is known is spin glass theory as the 
Edwards-Anderson order parameter):
\[ q_{\text{EA}} = \lim_{t \to \infty} \lim_{t' \to \infty} \frac{1}{N} \sum_i \left[ \langle s_i(t) \rangle \langle s_i(t') \rangle \right]_{\text{av}}. \] (38)

This order parameter drops from a finite value \( \tanh \beta \) to zero as one goes from the frozen to the 
wandering phase, crossing the error threshold. One can also the \( K = 2 \) landscape. This case is 
formally related to the Quantum Spin Glass model discussed by A.P. Young in this College, and 
also predicts an error threshold.

4 Finite populations

The quasi-species model is inconsistent in the neutral regime. In fact, the population is in this 
case spread in genome space, and the infinite population limit is not reasonable anymore. In this 
situation, the fluctuations of the reproductive process in a finite population have to be taken into 
account. We briefly recall the notation and the stochastic dynamical rules introduced in section 
\[ \alpha \in \{1, \ldots, M\} \] labels the individuals in the population, and \( s^\alpha (t) = (s_1^\alpha (t), \ldots s_N^\alpha (t)) \), \( s_i = \pm 1 \) represents the genome of the individual \( \alpha \) through a sequence of \( N \) binary symbols. At each 
generation \( t \), the following generation is obtained in two steps:

1. Reproduction: For every \( \alpha \in \{1, \ldots, M\} \), we extract the parent \( \alpha' = G_{t+1}(\alpha) \) at random, 
   with probability
   \[ \Pr \{ G_{t+1}(\alpha) = \beta \} = \frac{W(s^{\beta}(t))}{\sum_{\beta' = 1}^{M} W(s^{\beta'}(t))}. \] (39)

2. Mutation: Independently from one another, the genome elements can change respect to those 
of the parent:
   \[ \Pr \{ s_i^\alpha (t) = -s_i^{\alpha'} \} = \frac{1}{2} \left( 1 - e^{-2\mu} \right), \] (40)
   where \( \mu \) is the mutation rate, defined in a slightly different way with respect to section 2. 
   This definition will turn out to be more convenient in the following. At the first order in \( \mu \), 
   the mutation probability is simply \( \mu \) and the two definitions coincide.

We start considering a flat fitness landscape, \( W(s) = \text{const.} \): this means that all genomes are 
equivalent and natural selection does not act. This case would be trivial in the deterministic model, 
but it is interesting for a finite population. In this case, the constraint of limited resources, that 
we implemented as the constraint of a finite and constant number of individuals in the population, 
does produce an order in sequence space even in the absence of natural selection [12].

This order can be studied through the distribution of the overlap (30) in the population. For-
mlarly, this is defined as
\[ P(q) = \left\langle \delta \left( q(s^\alpha, s^\beta) - q \right) \right\rangle. \] (41)
The labels \( \alpha \) and \( \beta \) identify the individuals, and the angular brackets mean a population average. 
However, this quantity fluctuates from generation to generation, and it is necessary to consider its 
average over all possible realizations of the reproduction process. This situation recalls the need for 
disorder averages on top of thermal averages in the theory of disordered systems. We shall denote 
this average by a bar: \( \ldots \).

In the infinite genome limit, the overlap \( q(s^\alpha, s^\beta) \) is directly related to the number of generations 
passed since the last common ancestor of individuals \( \alpha \) and \( \beta \) was living. This quantity, \( \tau_{\alpha\beta} \), is a
measure of distance between the individuals in the population. Not only \( \tau_{\alpha\beta} \) is a distance, under the conditions of asexual reproduction, but it can be shown to be ultrametric, since it satisfies the inequality \( \tau_{\alpha\beta} \leq \max(\tau_{\alpha\gamma}, \tau_{\beta\gamma}) \). This property is crucial for the taxonomic ordering of the population into clusters of individuals with closer common origin. The relation between \( q(s^\alpha, s^\beta) \) and \( \tau_{\alpha\beta} \) is very simple: \( q \) is the correlation between the initial and the final state after a random walk due to mutations, lasting \( 2\tau_{\alpha\beta} \) generations. Indicating with the symbol \([\ldots]_{\text{mut}} \) the average taken over the mutation process, we have

\[
[q(s^\alpha, s^\beta)]_{\text{mut}} = \exp(-4\mu\tau_{\alpha\beta}),
\]

In the infinite genome limit, the fluctuations of \( q_{\alpha\beta} \) vanish and the above relation can be taken to be a deterministic relation between \( q_{\alpha\beta} \) and \( \tau_{\alpha\beta} \). Thus the distribution of \( q \) gives interesting informations about the taxonomic structure of the population: indeed, in modern taxonomy, the genetic similarity between contemporary species is more and more used to reconstruct taxonomic trees.

It is interesting to look at the snapshots of \( P(q) \) at different generations \[26\]. This is a very broad distribution, with many peaks that move in time. The height of the peak is related to the size of the cluster in the population whose last common ancestor lived \(-1/(4\mu \log q)\) generations ago. The large peaks move towards \( q = 0 \) following an exponential law: \( q \propto e^{-4\mu t} \). They represent the common ancestors of large clusters in the populations. At the same time, small peaks are continuously created at large \( q \), and eventually increase in size while they shift towards \( q = 0 \).

Thus the distribution looks completely different from one snapshot to another one, even in the infinite genome limit. In the language of disordered systems, one could say that \( P(q) \) is not self-averaging. It is noteworthy that the \( P(q) \) coming from a process of asexual reproduction does show some important features of the order parameter distribution function \( P(q) \) defined in spin glass models, namely ultrametricity and lack of self-averaging.

When we average \( P(q) \) over different realizations of the reproductive process (or, equivalently, over time), we obtain a time-independent quantity \( \overline{P(q)} \). It is not difficult to compute this quantity in our model. We just have to compute the distribution of \( \tau_{\alpha\beta} \), the number of generations since when the common ancestor of individuals \( \alpha \) and \( \beta \) was living. To this purpose, we imagine to follow the stochastic map \( G_t(\alpha) \) backwards in the past. What is the probability that, starting from two different individuals \( \alpha \) and \( \beta \) at generation \( t \), \( \tau \) repeated applications of the map \( G_t \) still result in two different individuals at generation \( t - \tau \)? This probability, that we call \( \nu_\tau \), is simply given by

\[
\nu_\tau = \left(1 - \frac{1}{M}\right)^\tau \simeq e^{-\tau/M}.
\]

This result shows that the last common ancestor of any two individuals was living at most \( O(M) \) generations ago. The probability that the last common ancestor of two individuals was living \( \tau \) generation ago is equal to \( (1/M)\nu_\tau = (1/M)e^{-\tau/M} \). From this result, it is easy to derive the distribution for \( q_{\alpha\beta} \), considering that, in the infinite size limit, the relation between the two variables is simply \( q_{\alpha\beta} = \exp(-4\mu\tau_{\alpha\beta}) \). The probability density of this variable is thus

\[
\overline{P(q)} = \lambda q^{-\lambda-1} \theta(q),
\]

where \( \lambda = 1/4\mu M \) gives a measure of the concentration of the population in sequence space. In the limit \( \lambda \to \infty \) the distribution is a \( \delta \) distribution in \( q = 1 \). In the opposite limit \( \lambda \to 0 \) the distribution is a delta in \( q = 0 \), which means that the population has not anymore a structure and it is uniformly spread in sequence space. It is worth noting that an ordering of the population in sequence space \( \overline{(q)} \neq 0 \) is still present, even in the absence of natural selection, if \( \mu = O(1/M) \).
Apart for the limiting cases $\lambda = 0$ and $\lambda \to \infty$, the overlap distribution has a finite width. Thus the population average of the overlap, $Q = \langle q_{\alpha\beta} \rangle$, is a non-self-averaging random variable, whose process fluctuations do not vanish even in the infinite population limit (if $\lambda$ remains finite in this limit).

As the last argument concerning the flat landscape, we study the dynamics of the population in sequence space. We consider the average genome of the population as time $t$: $\langle s \rangle_t = \{\langle s_i \rangle_t \}$. We want to compute its autocorrelation function. It can be easily seen that it decays exponentially to zero:

$$\frac{1}{N} \sum_{i=1}^{N} \langle s_i \rangle_t \langle s_i \rangle_{t+\tau} = \langle q \rangle e^{-4\mu\tau}$$

(the proof is left to the reader as an exercise). The interesting aspect of this formula is that the mutation rate for the population as a whole is exactly equal to the mutation rate for a single individual, $\mu$ (in particular, it does not depend on the size of the population). This is not intuitive for a physicist, who is accustomed to think that a system made of many objects moves slower than an isolated object. The equality between the “macroscopic” mutation rate and the “microscopic” one is an important result of the neutral theory of molecular evolution, developed mainly by Kimura. This consequence of the neutral hypothesis is very important for the reconstruction of taxonomic trees from the observed genetic similarity between extant species. The neutral theory states that the extant genetic data are in agreement with the hypothesis that most of the genetic changes at the molecular level are due to selectively neutral mutations. This is not necessarily in contradiction with the evidence of adaptation. It only requires that the number of selectively relevant traits is much smaller that the total number of traits. In most globular proteins, for example, one can identify a few aminoacids which are essential for function (and are therfore strongly conserved by evolution) while most others can be substituted (to a certain extent) without hindering the working of the protein. The rate of aminoacid substitution in the latter ones compares well with that of pseudogenes, i.e., of those non-coding genome sequences which are strongly correlated with those of existing enzymes, and are believed to be non-functional copies of a working gene.

### 4.1 The sharp peak landscape

We now briefly discuss (following [27]) the evolution of a finite population in the two simple landscapes considered in the framework of the quasi-species theory: the sharp peak landscape and the Fujiyama landscape. The first one is defined by the reproductive strengths $W(s_0) = 1$, $W(s) = 1 - \sigma$, $s \neq s_0$. Let us define $M_0(t)$ as the number of individuals whose genome is $s_0$. This quantity follows a Markovian stochastic process, with transition probability

$$\Pr \{ M_0(t+1) = m' \mid M_0(t) = m \} = \binom{M}{m'} (p_m)^{m'} (1 - p_m)^{M-m'},$$

where, neglecting back mutations from a mutant genome towards the master sequence (we are considering the infinite genome limit), the parameter $p_m$ is given by

$$p_m = \frac{(1 - \mu)m}{m + (1 - \sigma)(M-m)}.$$

One can easily convince oneself that the asymptotic distribution is given by $P(m) = \delta_{m0}$: ultimately, a fluctuation will eliminate all copies of the master sequences from the population, and no back mutation will be able to restore them, no matter how large is the selective advantage $\sigma$. Solving numerically equation $[40]$ it is possible to observe the transient behavior. Starting from
a low concentration of master sequences, at first the distribution $P_t(m)$ moves towards larger $m$ values (the average number of master sequences increases), but at the same time its width shrinks, while the isolated peak at $m = 0$ increases. The time scale at which the width of the distribution for $m \neq 0$ vanishes depends on $M$, and diverges, in the infinite population limit, below the error threshold. Another signature of the existence of an adaptive phase in the infinite size limit is the fact that realizations of the stochastic process $M_0(t)$, starting from the same initial condition, are self-averaging above the error threshold (the fluctuations vanish in the $M \to \infty$ limit), while they are not self-averaging below the threshold.

The phenomenon of the ultimate loss of the master sequence in a finite population has been named stochastic escape.

### 4.2 The Fujiyama landscape

Here we consider a finite population in the Fujiyama landscape (Higgs and Woodcock, 1995). We will see that new features appear: in contrast to the deterministic case, where no error threshold transition takes place in this particular landscape, a finite asexual population is not able to occupy the optimal sequence even with very strong selective advantage, if the mutation rate is finite. This phenomenon is known in the genetic literature as “Muller’s ratchet”.

Using a different parameterization, we define the Fujiyama landscape (no epistatic interactions) through the equation

$$W_n = (1 - \sigma)^n,$$

where $W_n = \exp(kF_n)$ is the reproductive strength of the genomes that are $n$ mutations away from the master sequence. The mutation rate per individual and per generation is $u$. We will see that a population that seats at the peak at $n = 0$ will ultimately lose all of the optimal sequences, no matter how large the selective advantage $\sigma$ is. This happens because the infinite genome limit has been taken first, so that no back mutations towards the optimal genotype take place. In this case, if the optimal genotype is lost for some fluctuation in the reproductive process, there is no chance to get it again. At this point the best genome in the population is one mutation away from the master sequence, and the same reasoning can be applied to it. The population is driven away from the peak by this stochastic mechanism, where the fact that better mutations are vanishingly rare acts as a ratchet (Muller’s ratchet). Thus, starting from $n = 0$ as the initial state of the population, we find that

$$\langle n \rangle_t \approx Rt.$$

In the limit $\sigma \to 0$ we find the flat landscape result, which in this language reads $\langle n \rangle_t = ut$ (process average is needed, since $\langle n \rangle_t$ is a non-self-averaging quantity in the neutral case). In other words, the mutation rate of the population $R$ is equal to $u$ and does not depend on the population size. On the other hand, as soon as $\sigma > 0$ the mutation rate $R$ vanishes as $M \to \infty$, as we know from the quasispecies theory.

As we said, these results hold if the limit $N \to \infty$ is taken first. If the genome is finite, the probability of advantageous mutations cannot be neglected, and the population ends up hovering at some average distance $\langle n \rangle^*$ from the master sequence, which depends in a complicated way on $u$, $s$, $M$ and $N$.

We started this overview of microevolutionary models with the “optimistic” point of view of Fisher, according to which the fitness of a population is a quantity that can not decrease in time. This is, according to him, the main feature of the evolutionary process.

Then we considered non-vanishing mutation rate in very large populations, and we discovered the error threshold transition: above a given mutation rate, the increase of fitness is not the driving
force of evolution. In this case, the deterministic description is not valid anymore, and we are forced to consider the fluctuations of the reproductive process in finite populations. In this way we learned that, even below the error threshold, fitness may indeed decrease in a finite population. Which situation is most common in nature? According to Kimura’s neutral theory, most of the genetic changes at the molecular level have been produced by selectively neutral mutations. This neutral hypothesis is still rather vehemently discussed.

We are not going into this dispute, but we discuss briefly an experiment and a model concerning a viral population that resurrect the “optimistic” point of view of the increase of fitness. In this experiment, some viruses infect a cellular culture. After a given time, a probe of the viral population is transmitted to another culture. Fitness is measured as the spreading speed of the viruses, compared with that of a control culture, and it is observed to increase monotonically in time (in the first 100 transmissions), with a tendency to exponential increase at long times [38]. A model that reproduces very well the experimental data is based on a one-dimensional fitness landscape [53]. Reproduction is deterministic and mutations are modeled as diffusion in this one-dimensional fitness landscape, whose coordinate is the reproductive rate \( w \). At the mean-field level, the model is described by the equation

\[
\frac{\partial p(w,t)}{\partial t} = \theta (p - p_c) (w - \langle w \rangle_t) p(w,t) + D \frac{\partial^2 p(w,t)}{\partial w^2},
\]

where \( \langle w \rangle_t \) is the average fitness of the population. However, this equation predicts that the fitness of the populations goes to infinity in a finite time! The paradox is solved by taking into account the effects of finite population size. As a results, the authors of ref. [53] find that \( \langle w \rangle_t \) increases linearly with time, with a rate which depends in a complicated way on population size and mutation rate.

A more general analysis of both this experiment and the phenomenon of the ratchet is possible: one can ask what is the rate of accumulation of mutations in a finite population evolving in a smooth fitness landscape \( W_n = (1 - \sigma)^n \) with mutation rate \( u \), if the fraction of favorable mutations is \( p \) [57]. It is found that, while for \( p \) smaller than a threshold \( p^* \approx 0.11 \) disadvantageous mutations are accumulating at a rate \( R \) increasing with \( u \), for \( p > p^* \) and small \( u \) there is a regime where favorable mutations accumulate at a rate also increasing with \( u \). Thus both the experiment and the model described above may be interpreted as representing this situation. It is likely, however, that the fraction of favorable mutations is very small in most realistic biological situations (for instance, if viruses had been able to reproduce at an ever increasing rate, we would have gone extinct long ago!)

### 4.3 Adaptive walks

A more coarse-grained description of population dynamics has been proposed in the literature [28, 29]. The population is represented by a single point in genome space (the genomes of all individuals are considered equal). One assumes that the population is finite, the selective pressure is very strong and the mutation rate is small. Under these hypotheses, one can describe the dynamics in the following way: at each time step, only one genome element of some individual in the population mutates. If, because of this mutation, one obtains a genotype with higher fitness, the new genotype spreads rapidly through the entire population, that moves therefore to the new position in genome space. If the fitness of the new genotype is lower, the mutation is rejected and the population remains in the old position. This process leads therefore to a local fitness optimum.

Physicists would call this process a Monte-Carlo dynamics at zero temperature. As it is well-known, this algorithm does not lead to a global optimum, but to a “typical” local optimum. It is thus important to investigate the statistical properties of the local optima. One finds that these
properties depend strongly on the ruggedness of the fitness landscape, as parameterized, e.g., by the parameter $K$ in the $NK$ landscapes introduced by Kauffman. In the limit of extreme ruggedness there are no correlations between the values of the fitness at any two different locations in genome space and the landscape coincides with the Random Energy Model. In this case, many quantities of interest can be computed analytically.

Let us consider this case. Let us denote by $N$ the number of genome elements and by $F$ the fitness, uniformly distributed between 0 and 1 (if we were considering a fitness $F'$ distributed with a density $\rho(F')$, we would recover the previous case through the transformation $F = \int_0^{F'} \rho(x)dx$). The probability that a point with fitness $F$ is a local optimum is simply given by

$$\Pr\{\text{local optimum}\} = \int_0^1 F^N dF = \frac{1}{N + 1}. \tag{51}$$

There are therefore a great deal of local optima. At every successful step the distance from the top is divided, on average, by a factor 2. Since the typical fitness of a local optimum is such that $1 - F = O(1/N)$, and since the typical fitness attained after $\ell$ successful steps is of order $2^{-\ell-1}$, it follows that the typical number of mutations after which an optimum is attained goes as

$$\ell_{\text{typ}} \approx \frac{\log N}{\log 2}. \tag{52}$$

To translate this into time, we have to take into account that the probability that the next move is successful is halved on the average at every time step. It is then possible to show that the probability $Q_t$ that the walk lasts $t$ generations is exponential:

$$Q_t \approx \frac{1}{t} \exp \left( -t/\bar{t} \right), \tag{53}$$

where $\bar{t} = N$.

In the other extreme case of the Fujiyama landscape ($K = 1$) one obtains instead

$$\ell_{\text{typ}} \approx N, \quad \bar{t} \approx N \log N. \tag{54}$$

The proof is left as an exercise.

We now turn to considering the fluctuations in the reproductive process [57]. Again the strong selection limit is considered, thus, if a favorable mutation appears, it spreads instantaneously into the whole population, but the fluctuations in the reproduction are taken into account. This implies a finite probability of stochastic escape from the peak in fitness landscape: $p \approx u^M$, where $M$ is the number of individuals in the population and $u$ is the mutation rate per individual and per generation. On the other hand, the probability that at least one better genotype is found is given by $q \approx 1 - a^M$, where $a = 1 - (1 - F)u$ is the probability that the fitness of an individual does not increase respect to the maximal fitness of the population, $F$. Two evolutionary regimes are found:

**Adaptive walk:** For $q < p$ the dynamics is essentially driven by mutations that increase the fitness, until a local fitness optimum is found.

**Stasis:** For $q \approx p$ the adaptive dynamics is very slow, and the genomic changes in the population take place because of random mutations that do not increase the fitness. Through this mechanism, the local optimum in the fitness landscape is eventually left by stochastic escape and a new adaptive phase begins.
In this simple model, the evolution shows the features of *punctuated equilibrium*. The name *punctuated equilibrium* was proposed by S.J. Gould and N. Eldredge \[15\] to describe a characteristic feature of the evolution of simple traits observed in the fossil record. In contrast with the gradualistic view of evolutionary changes, these traits typically show long periods of stasis interrupted by very rapid changes.

One can interpret this phenomenon in two ways:

1. In microevolutionary models, punctuated equilibria can be thought of as a consequence of the complex dynamics of evolution. The periods of stasis are interpreted as metastable states of the population, and the rapid changes as barrier crossings, where the barriers are either “energetic”, as in the present model (a local optimum of the fitness has to be left) or “entropic”, related to the fact that some traits are represented in an overwhelming portion of the genome space. This latter case applies in some models of RNA evolution, where it is possible to investigate the relation between “genotype” (the RNA sequence) and phenotype (the RNA three-dimensional structure) \[42, 43\].

2. In macroevolutionary models a period of stasis in the evolution of a species can still be thought of as a metastable state of the dynamics of that single species. If the ecosystem is at “equilibrium”, all its species are stable. However, if one species undergoes a change, it will also change the fitness landscape of the interacting species, generally leading to their destabilization. Thus an “avalanche” of evolutionary change will sweep through the ecosystem.

If we plot the fitness of the population as a function of time, we find very rapid adaptive walks to a high fitness value, followed by long periods of stasis, which eventually end either by the discovery of a better genome or by stochastic escape. In the last case the fitness decreases and the adaptive process restarts. It is interesting to note that an increase of the size of the population has opposite effects on the rate of evolution in the two phases: the rate is increased in the adaptive phase and decreased during the stasis periods.

This model is very simple but rather complete, since it takes into account many of the basic ingredients of the microevolutionary models: the ruggedness of the fitness landscape, the effects of mutations and the finite size of the population. Despite its simplicity, it is able to capture some generic features of the evolutionary process.

## 5 Coevolution

We have considered so far evolution taking place in a *fixed* fitness landscape. Even in the case of a single population, this is a drastic oversimplification. Genetists considered long ago models where the fitness depends on the state of the population (frequency dependent fitness). Models with a fixed fitness landscape describe a situation where there is no interaction between individuals (apart for the constraints due to limited resources) and are unable to describe a situation where more than one species is present. We now consider the modeling of interactions between species (coevolution). If one considers two interacting species, one may have three possible situations \[14\]:

**Competition:** the presence of each species inhibits the population growth of the other.

**Exploitation:** The presence of species A stimulates the growth of species B, and the presence of species B inhibits the growth of species A.

**Mutualism:** the presence of each species stimulates the growth of the other.
The host-parasite and the prey-predator interaction are well known cases of exploitation. Exploitation leads, in a physical language, to frustrated systems, in which it is difficult to reach stable equilibrium. Prey-predator interactions lie at the origin of quantitative population theory via the classic work of Lotka and Volterra \cite{32, 55}, which lies however outside of the scope of these lectures. The essential lesson one draws from their approach is that one expects situations where the size of the interacting populations varies cyclically. One can ask what implications appear in the genotype distribution. One can build up a simple model \cite{9} by considering one gene for the host (or prey), one for the parasite (predator), and two possible alleles (alternative forms) for each. Let us denote these alleles by $(+,−)$. One assumes that the combinations $(++)$ and $(−−)$ are favorable to the parasite and unfavorable to the host, say by multiplying the parasite’s fitness by $(1 + s)$ and the host’s one by $(1 + r)^{-1}$. We can denote the frequency of the allele $+$ in the host population by $H_+$ and the corresponding quantity for the parasite by $P_+$. In a large population, the probability of an encounter of a $+$-host with a $+$-parasite is proportional to $H_+P_+$. This leads to a number of host offspring proportional to $H_+P_+/(1 + r)$ and to parasite offspring proportional to $(1 + s)H_+P_+$. Neglecting the effects of mutations, one thus obtains an equation of the form

\begin{align*}
H_+(t + 1) &= H_+ \frac{1 + r(1 - P_+(t))}{1 + r(H_+(t) + P_+(t) - 2H_+(t)P_+(t))}; \\
P_+(t + 1) &= P_+ \frac{1 + sH_+(t)}{1 + s(1 - P_+(t) - H_+(t) + 2H_+(t)P_+(t))}.
\end{align*}

(55) (56)

It is easy to see that this equation leads to oscillating behavior, akin to that of the Lotka-Volterra equations. If one introduces mutations, oscillatory behavior only sets in if $r$ and $s$ are large enough.

This picture is reminiscent of the mechanism postulated by Van Valen \cite{54} to explain the fact that the number of species surviving longer than a time $t$ decays exponentially with $t$, as if the probability of extinction were independent of the age of the species (and thus of the degree of adaptation reached). Van Valen called this mechanism the Red Queen Hypothesis, after the episode of Lewis Carroll’s book “Through the looking glass” where the Red Queen explains to Alice that she has to run very fast if she wants to remain in the same place. In the evolutionary language the metaphor means that the evolutionary changes are mainly “aimed” to avoid to get extinct in an ever deteriorating environment, rather than to improve the fitness in a stable environment (or fixed fitness landscape, in the language of population genetics).

A model of the host-parasite interaction was proposed by Hamilton et al. \cite{23} in order to investigate the advantages of sexual reproduction over the asexual one. Despite its success in nature, sexual reproduction is not equally successful in mathematical models. One of the main disadvantages that appear in the models is the “cost of males”: since in an asexual population all the individuals produce offsprings, whereas in sexual reproduction only half of the individuals are able to do that, an asexual population should in principle be able to reproduce much faster than a sexual one. This fact must be compensated by some advantage for sexual reproduction. But, in models with fixed fitness landscapes, the sexual reproduction is favored only in very special situations. On the contrary, in an environment that is rapidly changing because of parasites that keeps on mutating, favorable mutations spread much faster through sexual reproduction than through the asexual one. This explanation of the advantage of sex is inspired by the same kind of philosophy as the Red Queen hypothesis. Through sexual reproduction, favorable mutations taking place in different individuals are rapidly assembled in an unique genome. Moreover, the fixation of a favorable mutation in an asexual population requires that all the less fit individuals eventually die without leaving offspring, while in a sexual population it is enough that all of the females of the population couple with a male that bears the mutation.
Through numerical simulations of his (rather complex!) model, Hamilton and collaborators were able to show that the mechanism that he proposed gives to sexual reproduction an advantage large enough to compensate for the cost of the males. However, several other mechanisms have been proposed in the literature to explain the ubiquity of sexual reproduction, and the problem is far from being settled.

Of course, in nature, interactions among species are not restricted to isolated pairs. One should instead imagine each species as a member of an interaction web, and the treatment of the problem becomes rather quickly extremely involved. One can hope to simplify it by carrying over to the coevolutionary case some of the approaches that we have discussed for the evolution of a single species. For example, Kauffman [29] has introduced a model, called the NKC model, which is a generalization of his NK model of adaptive walks. There are $S$ interacting species, each of which is represented by a point in its own genome space. The genome length is $N$ for every species. The fitness of a genome $s^\alpha$ in species $\alpha$ depends on $s^\alpha$ itself and on the state of $C$ randomly chosen elements in the genomes of other species:

$$\text{Fitness}(s^\alpha) = F^K(\alpha) \left(s^\alpha, s^{(\alpha_1)}_{i_1}, \ldots, s^{(\alpha_C)}_{i_C}\right).$$

As usual, $K$ measures the ruggedness of the landscape, going from $K = 1$ (each genomes elements contributes independently of the others) to $K = N - 1$ (Random Energy Model).

Each of the $S$ species performs an adaptive walk in its own genome space, where the fitness landscape depends on the state of the other species. After a transient time the fitnesses of all species reaches a metastable state where the mutation of the species would lower its own fitness. This is a very fragile equilibrium, since there is no global function being optimized: every species reach a point which is a local optimum provided that the other species do not mutate. This kind of state is known in the economic theory as Nash equilibrium.

The Nash equilibrium is reached after a very long time even with a small number of species, the longer the smaller is $K$. The fitness reached is very low and tends to the average value as $K$ increases. The interactions between species are frustrated, like in the host-parasite problem, but it is also possible to observe cooperative effects.

A solvable version of this model was proposed by Bak, Flyvbjerg and Lautrup [4]. In this model, the fitness landscape is completely rugged and the $C$ interacting species are chosen anew at each time step. In the language of disordered systems, one has an annealed approximation to Kauffman’s model. One obtains analytical results for $N \gg 1$ and for the number of species $S \to \infty$.

Let us denote by $\rho_M(F, t)$ the fraction of species at time $t$ with fitness $F$ and in a position such that $M$ mutations decrease their fitness. The probability that a mutation is accepted is then

$$A(t) = \sum_{M=0}^{N} \left(1 - \frac{M}{N}\right) \int_0^1 dF \rho_M(F, t).$$  \hspace{1cm} (58)

This quantity is called the activity of the system, and discriminates the possible behaviors. It is possible to derive a master equation for $\rho_M(F, t)$. Let us define two more quantities:

- $\Phi(F, t)$ is the probability that a mutation is accepted, and results in a new fitness equal to $F$. One has

$$\Phi(F, t) = \sum_{M=0}^{N} \left(1 - \frac{M}{N}\right) \int_0^F dF' \rho_M(F', t) \frac{1}{1 - F'}.$$  \hspace{1cm} (59)

- $B_{M,N}(F)$ is the probability that $M$ possible mutations of a genome with fitness $F$ have a fitness lower than $F$. This is given by $B_{M,N}(F) = \binom{N}{M} F^M (1 - F)^{N-M}$.
With these notations, one obtains the following master equation:

$$\frac{\partial}{\partial t} \rho_M(F, t) = - \left(1 - \frac{M}{N}\right) \rho_M(F, t) + B_{M,N}(F) \Phi(F, t) - \frac{c}{N} A(t) \rho_M(F, t)$$
$$+ \frac{c}{N} A(t) B_{M,N}(F).$$

(60)

This equation exhibits two behaviors, depending on the connectivity $C$ of the ecosystem:

1. For $C < C_{\text{crit}}$ one has Nash equilibrium. The condition of the Nash equilibrium reads

$$\rho_M(F, t) = \delta_{M,N} \rho(F).$$

(61)

In other words, no mutation should lead to the improvement of the fitness of any of the existing species.

2. For $C > C_{\text{crit}}$ one has a “Red Queen” phase. In this case, there is a non-trivial stationary solution, with an activity $A^*$ different from zero. In other words, no stable Nash equilibrium can be reached and all the species keep constantly mutating.

The instability of the Nash equilibrium in the “Red Queen” phase can be understood through the following argument: the number of genes changed on the average in an adaptive walk of an isolated species is given by

$$\mu_1 = \log N + \text{const.} + O(1/N).$$

(62)

If this change forces the evolution, on average, of more than one species, a chain reaction starts that makes the Nash equilibrium impossible. Since on the average $C$ species receive inputs from a given species, and the probability that the input comes from a mutating element is $\mu_1/N$, the critical connectivity is given by

$$C_{\text{crit}} = N/\mu_1 \simeq N/\log N.$$  

(63)

This means that, if more than a fraction of the genome of order $1/\log N$ is influenced by the other species, no stable Nash equilibrium can exist (of course this conclusion is strongly dependent on the assumption of a completely rugged fitness landscape). The activity of the system at stationarity, that is the order parameter for this transition, can be computed self-consistently [4].

This description holds at a coarse-grained level at which the population is represented as a single genome. The effects of the variability inside the population have not been explored. It can be conjectured that, in the framework of the quasi-species theory, a transition from the equilibrium to the Red Queen phase would be observed, analogous to a statistical mechanics transition. If a finite, asexually reproducing population is represented, we would expect the Muller ratchet mechanism to destabilize the Nash equilibrium also in the small $C$ regime where it is stable in the above approach.

A final remark about the role of the fitness in the above model is due. Fitness was introduced in section 2 as a quantity proportional to the relative reproductive rate of individuals sharing a given genome in a given population. The average fitness of a population $\alpha$ in an ecosystem of many populations is not the analogous of the fitness at the individual level, in the sense that it has nothing to do with the probability that a given species thrives at the expense of other species. The role played by the fitness in the dynamics of this coevolutionary model is thus different from the one played in microevolutionary models, and two different situations have to be distinguished: if none of the $C$ species with which a given species $\alpha$ interacts is mutating, then the probability that a mutation is accepted decreases as the fitness of the species $\alpha$ increases. This situation takes place near a Nash equilibrium. If, on the other hand, one of the species that constitute the environment of the species $\alpha$ changes, then the following evolution is completely independent of the previous
value of $F_\alpha$ (this holds in the framework of the present model, that assumes a completely rugged fitness landscape).

The models of macroevolution, which we will discuss in the next section, can also be distinguished according to which situation is assumed. The Bak-Sneppen model \textsuperscript{[5]} assumes that the system is near to a Nash equilibrium (the connectivity of the model, $C$, is small), so that the time-scales for mutations are very different from one population to another (and are related, in this interpretation, to the fitness of the population). Thus one assumes that, at every step, only the population with the smallest time-scale is allowed to mutate. This mutation may destabilize the populations connected to the one that mutates, and propagate in the system as an avalanche. Other models assume a much faster varying environment, so that the notion of Nash equilibrium is much less relevant.

6 Macroevolutionary patterns

We now consider large-scale evolution. The evolving units will now be typically species, and we assume that, in the large-scale records the relevant facts are the presence or absence of a species, and not its size (although the number of individuals in a group might have a role in survival). I have pointed out before that the biological concept of fitness cannot be straightforwardly applied to whole species. In the frame of macroevolution, the survival probability of a species does not simply depend on the reproduction rate of its individuals. In fact there is much debate on the correct level of description needed when one considers large-scale evolution. We shall first recall a few simple facts about evolution in the biosphere, and we shall then describe different approaches that aim at explaining the apparent patterns of macroevolution in terms of simple, robust, underlying mechanisms.

Let us start then with data for extinction and evolution of pluricellular life on Earth. Our record starts 600 My ago, near what is termed “the Cambrian Explosion”. Before that time, life had been represented by simple unicellular organisms. But with pluricellular life, different more complex organisms started to develop. In a few million years, many different corporal plans were explored, including different symmetries (triradiated bodies, for instance, or soft-bodied marine animals with five eyes) and architectures that cannot be found nowadays (see the excellent book by Stephen Jay Gould “Wonderful life” for an insight into this lost world \textsuperscript{[22]}. Since then, diversity (usually computed as the total number of taxonomical families) has been always increasing on the average, although interrupted by a few large mass extinctions. The organisms on Earth can be grouped taxonomically, that is, a certain number of closely related species form a genus, and genera are grouped into families. These are the three taxonomical levels relevant for the following discussion.

When discussing the data, it is worthwhile to keep in mind that the further in the past we look, the less reliable our data become, and that it is always easier to get good data for a family that for a genus or a species. For instance, it is easier to spot the extintion epoch of a genus than of a species: just one species is enough to establish its presence, while all the species in it should have died out in order to say that the genus has gone extinct. It would be even better to compute the same quantity for families: nevertheless, statistical problems may arise due to the fact that when going one level higher, the number of data decreases by roughly an order of magnitude.

The following observations, made in the last years, could serve as a starting point in the formulation of simple models of macroevolution:

1. The distribution $N(m)$ of extinction sizes for families $m$ decreases with $m$ according to a power-law: $N(m) \propto m^{-\alpha}$ with $\alpha \simeq 2$ (see, e.g. the book by Raup \textsuperscript{[40]}). Although often quoted as the paradigm of critical behavior in macroevolution, this data set has probably the
largest error of all the observations \cite{18}.

2. The distribution $N(t)$ of genera lifetimes $t$ follows a well defined power-law $N(t) \propto t^{-\kappa}$ with $\kappa = 2.10 \pm 0.11$ \cite{41,44}.

3. The statistical structure of taxonomy follows clearly defined laws that do not depend on the level at which we are looking at or on the particular case group. For instance, the distribution of the number of genera $N(g)$ with $g$ species, or number of families with $g$ genera are the same and can be fitted (again) with a power-law with exponent close to -2 \cite{11}.

4. The probability for a group (in the taxonomical sense) to disappear in a given time interval does not depend on its lifetime: the rate at which species or genera disappear reminds us of radioactive decay, in which the amount of the “original element” decays exponentially with time. This result, first reported by van Valen \cite{54}, and related by him to the Red Queen effect, strongly corroborates the idea that, even if the fitness of individuals might increase through evolution, it not correlated with the survival probability of a species.

5. The punctuated pattern of extinction events is not random but displays long-time correlations.

According to these observations, we remark that the so termed “big five” extinctions appear to belong to the tail of a very skewed distribution, as stressed in 1. above. This point requires however further study. We should keep in mind that we are dealing with a highly non-stationary system: for instance, it appears that the extinction rate is decreasing through time, while diversity is increasing. This is not in contradiction with the Red Queen effect, according to which the probability of extinction for a certain group $i$ does not depend on its age, that is $N^i_{t+1} = \alpha N^i_t$, with $\alpha < 0$. In fact, if the rate of appearance of new groups does depend on time (if, say, $M_t = \sum_i N_t$ grows as $M_{t+1} = \beta(t)M_t$, where $\langle \beta(t) \rangle > 1$) then the global extinction rate $\gamma$ might decrease, $\gamma = \alpha/((1-\alpha) + \beta(t))$, while remaining constant over time within each group. Moreover, due to the obvious difficulty of sampling, our data might be incomplete in a significant way, although it seems that statistics have not been strongly changed by 20 years of intensive data recruitment, see \cite{7}.

An alternative way of looking at some data is offered by the killing curve. It is defined as the integrated number of killed species (in percent) vs. the mean waiting time between extinctions. We get a sigmoidal curve with the largest extinctions at the top. See for instance \cite{40} and, for its potential applications to modeling \cite{36}.

The overwhelming majority of data correspond to hard-bodied organisms, meaning that data are often lacking for plants, for instance, which are only seldom preserved. Some old data by Yule \cite{59} yield an exponent close to 3/2 for the taxonomical hierarchy in plants, but further information is lacking.

7 Models of macroevolution

The presence of scaling laws in macroevolutionary data led to the supposition that the dynamics of large-scale evolution could be the result of a self-organized critical process. In 1993, Bak and Sneppen introduced a toy model (BS) for “species” evolution \cite{5}. In its original version, $N$ species are arranged in a one-dimensional lattice, and a real number $x_i$ between 0 and 1 is assigned to each. The value of $x_i$ represents the height of the barrier that species $i$, $(i = 1, \ldots, N)$ must overcome.
in order to mutate. If we assume that the time to overcome a barrier depends exponentially on the barrier height, it follows that only the species with the lowest barrier, let us say \( x_{\text{min}} \), is able to mutate. The model does not give an interpretation of species mutation: it can be real extinction, where the species is replaced by the descendants of a different species, or a pseudoextinction, where the species is replaced by its own descendants, but with rather different characters. Because of the species mutation, the environment of the species and of the ones with which it interacts changes. In order to model this effect, a new random number is given to the new species and to its two nearest neighbors. As a consequence, one of the three species whose \( x \) has been recently drawn is more likely to mutate at the next step. If this is the case, one has an “evolutionary avalanche”. When, by chance, the last evolved species have a barrier so large that \( x_{\text{min}} \) belongs to none of them, the avalanche stops.

The BS model self-organizes close to a critical point at which the evolutionary activity is barely maintained. Almost all species have barriers above a critical threshold \( x_c \approx 0.7 \), and \( x \) lies below the threshold for just one species on average. One obtains self-similar distributions for relevant quantities, and some of the features of macroevolution are qualitatively recovered: there is punctuated equilibrium behavior and the distribution of avalanche sizes is described by a power-law with an exponent \( \alpha_{\text{BS}} \approx 1.1 \), which is however quite far from the observed value. The model has an annealed version that can be analytically solved [6, 10]. There, the neighbors of the cell with the minimum barrier are chosen at random and the model can be mapped onto a branching process: the resulting exponent for the distribution avalanche sizes is 3/2.

Since this first model, many others have been proposed. Some of them do not take self-organized criticality as a requirement for scaling and others do not put internal dynamics as the main force to shape large-scale patterns. Mark Newman [37] has considered the role played by external causes and has presented a simple model of non-interacting species with results compatible with the observed distribution of extinction sizes. In his approach, he considers \( N \) species characterized, like in the BS model, by a real number \( x_i \in [0,1], i = 1, \ldots, N \). The external stress \( s(t) \) is a random variable drawn from a certain decreasing distribution (an exponential, a power-law, . . . ), with the single requirement that its average is closer to 0 than to 1. At each time step, all the species such that \( x_i < s(t) \) are removed and replaced by new ones, with a random number chosen from a uniform distribution. There is also some small internal change to prevent the system from freezing: a small fraction of the species is also changed at random at each time step.

Although the emphasis in Newman’s model is put on external causes, he has quite remarkably found that the quantitative distribution of extinctions (computed simply as the number of species removed at each time step) depends only weakly on the form of the external stress, and in particular fits well the available data. The model, however, has some shortcomings: in particular it does not involve taxonomy, unless one decides to introduce it, quite arbitrarily, by assigning to each newly introduced species a randomly chosen ancestor species among the survivors.

In 1996, Solé and Manrubia introduced an ecological model of evolution and extinction in which the emphasis was put both in internal dynamics and in the ecological web of interactions [49, 50]. Each species is characterized by a set of inputs from the other \( N - 1 \) species, thus the relevant dynamical object is the matrix of connections \( J_{ij} \) formed by elements which take real values between -1 and 1. This matrix is updated as follows. First, one of the input connections for each of the species is changed at random. Next, the sum of the inputs to all the species is calculated, \( h_i = \sum_j J_{ij} \), and if \( h_i \) falls below zero the species dies out. Its connections are removed and are replaced by the links of a randomly chosen surviving species. This last step defines a natural taxonomy in the system. This model gives results compatible with field observations for the distribution of extinction events, of lifetimes and of species within genera. In a simple approximation [53] one obtains analytically the observed exponent \( \alpha = 2 \) of the extinction size distribution. Moreover, it gives macroevolution
a different interpretation: in this model, the Red Queen effect is also observed (species disappear at a rate independent of their lifetime), but now a consequence of the race for life and survival, but just of the random mutations that slowly weaken the ecosystem and push it to a “critical state”, in which small perturbations can trigger big avalanches.

The previous models obviously lack some ingredients that seem essential to the real process, like the increase of the total number of species or the fact that evolution appears to be in a non-stationary state. More recently new models have tried to overcome these drawbacks by introducing, for instance, a variable system size [54, 24], while some others have considered the introduction of external perturbations simultaneously to internal dynamics [45].

One can notice that all the described models fall essentially into two classes: one group considers the internal dynamics of the system as the main cause of the observed regularities, while a second group considers that external causes act not only as driving or triggering forces, but also as the real causes for the observed scaling laws. In any case, the five observations listed in the previous section should be consistently recovered by any reliable model of macroevolution. There are probably also some relations among them that a realistic formulation should be able to identify and explain. And still the debate of the “modelizability” of macroevolution is open, and some authors (mainly paleontologists) see so many different causes and so many interacting variables, that they will never concede that a simple model will be able to account for the gorgeous variability of the history of life.

Acknowledgments

The backbone of these lectures arose from correspondence with Paul G. Higgs, whom I thank for having shared with me many of his ideas. The responsibility of any distortion and misinterpretation lies on me alone. I also thank the Laboratoire de Physico-Chimie Théorique, ESPCI, Paris, for hospitality and encouragement during the preparation of these lectures. I am grateful to U. Bastolla and S.C. Manrubia for the great work they have done in taking and writing down these notes.

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