Where are Bottlenecks in NK Fitness Landscapes?
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Abstract- Usually the offspring-parent fitness correlation is used to visualize and analyze some characteristics of fitness landscapes such as evolvability. In this paper, we introduce a more general representation of this correlation, the Fitness Cloud (FC). We use the bottleneck metaphor to emphasize fitness levels in landscape that cause local search process to slow down. For a local search heuristic such as hill-climbing or simulated annealing, FC allows to visualize bottleneck and neutrality of landscapes. To confirm the relevance of the FC representation we show where the bottlenecks are in the well-know NK fitness landscape and also how to use neutrality information from the FC to combine some neutral operator with local search heuristic.

Introduction

The fitness correlation between parent and offspring is often used to analyze search space. In this paper, we present the Fitness Cloud (FC) which is the scatterplot of points parent-fitness/offspring-fitness. The FC allowed us to visualize and analyze the dynamic of local search heuristic at fitness level. FC shows evolvability as well neutrality and fitness bottleneck. The bottleneck value is the fitness level that cause local search to slow down and stop. In other word, bottleneck is fitness value where heuristic converge. In this paper, we focus on the NK fitness landscapes. First, we present NK fitness landscapes and the definition of Fitness Cloud. Section 2 reveals how FC exhibit bottleneck in NK landscapes for two well-know search heuristics hill climber and simulated annealing. The FC represents the neutrality of landscape, section 3 proposes to use this information to design and analyze performances of strategy using neutrality.

1 NK Landscapes and Fitness Cloud

1.1 The Tunable NK-Fitness Landscapes

In this section the basic features of the family of NK fitness landscapes are reviewed. The notion of fitness landscapes as search space is defined as follows: a set of potential solutions (genotypes), a fitness function that evaluates the genotypes and a topology that represents relations between genotypes. NK model proposed by Kauffman is designed to capture the structure of rugged multi-peaked fitness landscapes. These random landscapes are defined on binary strings of length $N$. The parameter $K$ represents the number of epistatic links. By tuning $K$, landscapes can generated with varying degrees of ruggedness. In order to compute the overall fitness of one string, one consider that each bit contributes a component to the total fitness based on its own value and the values of $K$ other genes. The random model is used, where fitness contribution of one bit depends on its own value and $K$ other randomly chosen bits.

Fitness contributions come from a uniform distribution ranging from 0.0 to 1.0. Fitness of a string is computed as the sum of bits contribution at all $N$ loci divided by $N$ for normalization to the range $[0;1]$. The case $K=0$ corresponds to problem without epistasis: fitnesses of neighbour points are correlated. There exists a single optimum. A hill climbing search allows to reach this optimum and adaptive walks are thus relatively long ($N/2$). The case $K=N-1$ corresponds to the maximum number of interaction of the parts. The fitness of any point is random. There exists an enormous number of local optima. Adaptive walks are relatively short ($\log(2N)$) and are likely to end up in local optimum.

1.2 The Offspring-Parent Fitness Correlation Cloud

Plotting fitness against some features is not a new idea. B. Manderick et al. [7] study the correlation coefficient of genetic operators: they compute the correlation between the fitnesses of a number of parents and the fitnesses of their offspring. J. Grefenstette [3] uses fitness distribution of genetic operators to predict GA behaviour. H. Rosé et al. [8] develop the density of states approach by plotting the number of genotypes with a same fitness value. Smith et al. [9] focus on notions of evolvability and neutrality; they plot the average fitness of offspring over fitness according to Hamming neighbourhood. Evolvability refers to the efficiency of evolutionary search. It is defined by Altenberg as “the ability of an operator/representation scheme to produce offspring that are fitter than their parents” ([1], [2]).

Fitness Cloud In order to get a visual rendering of evolvability, we proposed a more general representation in the plan parent-fitness/offspring-fitness. We consider that two strings are neighbours if there is a transformation related to

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1 Epistasis is defined as the influence of the genotype at one locus on the effect of a mutation at another locus
2 Weinberger proved the NK optimization problem with random neighbourhoods is NP complete for $K \geq 3$
a local search heuristics or an operator, which allows "to pass" from one string to the other one. For each string $x$ in the genotype space, we plot one point which have for abscissa the fitness $f(x)$ of $x$ and for ordinate the fitness $\tilde{f}(x)$ of a peculiar neighbour of $x$. Thus, we obtain a scatterplot, the so-called offspring-parent Fitness Cloud (FC).

The choice of one peculiar neighbour among all the possible ones is a feature of the heuristic. Implicitly the fitness cloud gives some insight on the genotype to phenotype map. The set of genotypes that all have equal fitness is a neutral set. Such a set corresponds to one abscissa in the FC; according to this abscissa, a vertical slice from the cloud represents the fitness values that could be reached from this set of neutrality. For a given offspring-fitness value $\tilde{f}$, an horizontal slice represents all the fitness values from which a local operator can reach $\tilde{f}$. Evolvability against a fitness level can be characterized by the separation of points over the diagonal line in the $FC$. In this paper we will use the $FC$ to track the dynamic and to locate the bottlenecks of local search heuristic. To get a more synthetic view on the $FC$, we define three functions:

$$\tilde{f}_{min}(\varphi) = \min_{x \in G_\varphi} \tilde{f}(x)$$

$$\tilde{f}_{max}(\varphi) = \max_{x \in G_\varphi} \tilde{f}(x)$$

$$\tilde{f}_{mean}(\varphi) = \frac{1}{|G_\varphi|} \sum_{x \in G_\varphi} \tilde{f}(x)$$

where $G_\varphi$ is the neutral set defined by: $\{x \in G_{\text{type}} \mid f(x) = \varphi\}$. Practically two fitness values are taken as equal if they both stand in the same interval. We call $F_{C_{\text{min}}}$, $F_{C_{\text{max}}}$ and $F_{C_{\text{mean}}}$ respectively the representative curve of $\tilde{f}_{min}$, $\tilde{f}_{max}$ and $\tilde{f}_{mean}$. Plotting the curves $F_{C_{\text{max}}}$ and $F_{C_{\text{min}}}$ allows to materialize the edge of the cloud (see fig. 1). A peculiar fitness value $\beta$ is defined as solution of equation $\tilde{f}_{mean}(\beta) = \beta$; it corresponds to the abscissa of intersection between the $F_{C_{\text{mean}}}$ curve and the diagonal line (see fig. 1). On average, $G_\beta$ is invariant by the heuristic, i.e. the heuristic is neutral on the set $G_\beta$.

**Offspring-Parent Fitness Cloud and Hamming Distance**

Before study a specific heuristic, it may be useful to get a view on the scatterplot fitness vs. fitness based on Hamming neighbourhood which is independent from any heuristic. So, we plot a cloud where all of the genotypes that can be produced by a single bit flip are selected (see fig. 1). Hence, the entire neighbourhood is represented without condition induced by some heuristics.

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3 Data are collected from an exhaustive enumeration of the search space.

4 In our experiments the range is 0.002.
fig. 1. For \( K = 0 \) the problem is linear and the \( FC_{\text{mean}} \) line is near the diagonal; at the opposite when epistasis is upper limit \( (K = N - 1) \), the \( FC_{\text{mean}} \) line is close to the horizontal.

2 Fitness Bottleneck and Limit Fitness Cloud

In this section we show that the fitness cloud is useful in identifying a bottleneck’s location at fitness level. In a first step we plot the \( FC \) according to a local search heuristic. So we are able to locate the bottleneck. Then modeling dynamic by the way of the limit fitness cloud allows to confirm the realness of bottleneck value. In the following two computational search techniques are used: *myopic hill climbing* (mHC) and *simulated annealing* (SA). They implement adaptive local search; the neighbourhood is defined in terms of applying Hamming mutation.

2.1 Modeling Dynamics at Fitness Level

Let \( H \) an heuristic, we assume there is a function \( H(X) \) which allows to model the average dynamics of \( H \) at fitness level. Given an initial genotype of fitness \( f_1 \), applying the heuristic generates a sequence \( f_1, f_2, \ldots \) by the iteration \( f_{k+1} = H(f_k) \). Our hope is to gain knowledge from function \( H \) in order to help us to predict the behaviour of the heuristic. To illustrate this approach, let us consider the heuristic (noted \( H_{\text{ham}} \)) corresponding to a *random walk*: starting from a initial genotype, at each step the next genotype is chosen at random in the Hamming neighbourhood. Equation 1 may be reformulated in

\[
H_{\text{ham}}(f) = \left(1 - \frac{K + 1}{N}\right)f + \frac{K + 1}{N}\beta \tag{2}
\]

From an initial fitness value \( f_1 \) less than \( \beta \), the sequence \( f_1, f_2, \ldots \) increases to \( \beta \). On average offspring-fitness is higher than parent-fitness; thus the heuristic is selectively advantageous. If fitness is greater than \( \beta \), the mean offspring-fitness is lower than fitness: on average the heuristic is deleterious. Property \( \{\beta = 0.5\} \) means that on average \( H_{\text{ham}} \) is selectively neutral\(^5\) on NK-landscapes whatever epistasis is. Starting from \( f_1 = 0.5 \), the heuristic generates the sequence \( f_1 = 0.5, f_2 = 0.5, \ldots \). In order to get a visual rendering of the long term behavior of an heuristic, for each string in the genotype space a point is plotted; the abcissa of which is the fitness \( f \) and the ordinate the fitness \( f^* \) of a genotype reached after applying the heuristic a given number of times. Thus, a new scatterplot, the so-called *Limit Fitness Cloud* (noted \( FC^* \)), is drawn. We define the following function:

\[
f^*_m(x) = \frac{\text{mean}}{f^*} \tag{3}
\]

and the fitness value \( \beta^* \) as \( f^*_m(\beta^*) \). We call \( FC^*_m \) the representative curve of \( f^*_m \).

2.2 Myopic Hill Climber

A myopic hill climbing heuristic (so-called mHC) is used. At each step, the fittest of all of the genotypes that can be produced by a single bit flip is selected. Entire neighbourhood is searched and selection occurs in all cases, even when the best of the one-mutant neighbours of a genotype is less fit than it. Figure 3(a) shows the \( FC_{\text{mean}} \) curve is coarsely a line too: the mean offspring-fitness is in proportion to fitness, whatever the epistatic parameter \( K \) is. Relation between \( f_{\text{mean}} \) and the length \( N \), the epistatic parameter \( K \) and fitness \( f \) verifies the following equation:

\[
\tilde{f}_{\text{mean}}(f) = \left(1 - \frac{K + 1}{N}\right)f + \frac{K + 1}{N}E(X) \tag{4}
\]

The mean term \( E(X) \) is equal to \( E(X(N, K)) \) where \( X(N, K) = \max(X_1, \ldots, X_N) \) and \( X_i \) follows normal law \( N(0.5, \frac{1}{\sqrt{12(K+1)}}) \). Then, correlation between parent-fitness and the mean offspring-fitness is linear. Therefore \( \beta = E(X(N, K)) \) is not any more constant but depends from \( N \) and \( K \). When \( N \) is fixed, \( \beta \) grows as the amount of epistasis decreases. A least squares regression is computed from the \( FC_{\text{mean}} \) set for \( N = 20 \) and \( K = 15 \), we find:

\[
\tilde{f}_{\text{mean}} = 0.200f + 0.516 \tag{5}
\]

which agrees to equation 3.

The \( FC \) allows to predict whether in the fitness space a bottleneck is likely to arise. We conjecture there is such a bottleneck in the vicinity of the \( \beta \) fitness level. This means that, applying mHC heuristic from a point which fitness is below \( \beta \), on average the search process breaks off around \( \beta \). In particular from a random initial point, dynamic pushes fitnesses toward \( \beta \). In order to validate this hypothesis, from each genotype as initial point, mHC is ran over 50 generations to collect the fitness of the last point encountered. All these informations are got together to build up the corresponding *limit fitness cloud* see figure 3(b). According to the initial fitness value (abcissa) we can observe two main cases about the limit behavior of the mHC heuristic. Applying the heuristic a given number of times results to an equilibrium state where the mean fitness \( f^* \) no longer changes from generation to generation. First, for an initial fitness below \( \beta \), on average mHC "converges" to the fitness value \( \beta^* \).
Simulated annealing (SA) can be seen as a way of trying to allow solution to get away from local optima and move toward fitter point. The SA algorithm employs a random search that not only accepts changes that increase the fitness function, but also some changes that decrease the fitness value, thus allowing SA to jump out of local maxima. SA search technique takes its inspiration from the models of the annealing physical process [6]. It is search process based on using a parameter which can play the role of temperature. The ability to avoid to get stuck in local optima depends on the choice of initial temperature, the number of iterations performed at each temperature, and the way the temperature is decremented. At each step, one genotype from all of the genotypes that can be produced by a single bit flip is selected and the resulting change, $\Delta f = \tilde{f} - f$, in fitness is computed. If $\Delta f > 0$, the new point is accepted; else, it is accepted with probability $e^{\Delta f/T}$, where $T$ is the temperature control parameter. One major problem with SA is to control the cooling process. Often the cooling schedule is developed by trial and error for each particular landscape. First, with regard to given temperature values, the fitness cloud is analyzed; then a cooling process is implemented. For a given temperature $T$, relation between $\tilde{f}_{mean}$, $f$, $N$, $K$ and $T$ can be derived from equation [3]. In this case,

$$E(X) = E(X(f, N, K, T))$$

$$= 1 - \phi\left(\frac{f - 0.5}{\sigma_K}\right) + \int_{\tilde{f}}^{f} \Phi\left(\frac{x - \tilde{f}}{\sigma_K}\right)e^{-\frac{x \cdot x}{2}} \, dx$$

where $\varphi$ and $\Phi$ are respectively the density and repartition function of the reduced centered normal law. So $E(X)$ depends, not only on $N$ and $K$, but on the fitness value too. As a consequence, the set $FC_{mean}$ is no more represented by a line but by a curved shape.

### 2.3 Simulated Annealing

Simulated annealing (SA) can be seen as a way of trying to allow solution to get away from local optima and move toward fitter point. The SA algorithm employs a random search that not only accepts changes that increase the fitness function, but also some changes that decrease the fitness value, thus allowing SA to jump out of local maxima. SA search technique takes its inspiration from the models of the annealing physical process [6]. It is search process based on using a parameter which can play the role of temperature. The ability to avoid to get stuck in local optima depends on the choice of initial temperature, the number of iterations performed at each temperature, and the way the temperature is decremented. At each step, one genotype from all of the genotypes that can be produced by a single bit flip is selected and the resulting change, $\Delta f = \tilde{f} - f$, in fitness is computed. If $\Delta f > 0$, the new point is accepted; else, it is accepted with probability $e^{\Delta f/T}$, where $T$ is the temperature control parameter. One major problem with SA is to control the cooling process. Often the cooling schedule is developed by trial and error for each particular landscape. First, with regard to given temperature values, the fitness cloud is analyzed; then a cooling process is implemented. For a given temperature $T$, relation between $\tilde{f}_{mean}$, $f$, $N$, $K$ and $T$ can be derived from equation [3]. In this case,

**High temperature** As predicted by our analytical study, at high temperature ($T = 0.10$), the $FC_{mean}$ set is represented by a curved shape (see fig. 4(a)). This curve crosses the diagonal at point $(\beta; \beta^*)$ distinctly; so it is easy to estimate $\beta$ (see tab. 1). Plotting the limit fitness cloud $FC^*$ shows that it is difficult to bypass the $\beta^*$ bottleneck level for the SA at high temperature (see fig. 4(b) and tab. 1).
Figure 4: Fitness Cloud under SA at **high temperature**: border (min and max) and mean (with standard deviation) \((FC \ (a), FC^* \ (b))\) (NK-landscape with \(N = 20\) and \(K = 15\))

Let’s note that, \(\beta^*\) is reached whatever the initial fitness is (except for extreme fitness values).

**Medium temperature** At medium temperature \((T = 0.05)\), the fitness cloud is roughly shared by the diagonal line as the probability to accept deleterious mutation remains significant (see fig.[5](a)). It is easy to estimate both \(\beta\) and \(\beta^*\) (see tab.[1]). The \(\beta^*\) fitness level appears to be attractive on the limit fitness cloud (see fig.[5](b) and tab.[1]). Once again, \(\beta^*\) is reached whatever the initial fitness is.

**Low temperature** At low temperature \((T = 0.01)\), the greatest part of the fitness cloud is above the diagonal line as the probability to accept deleterious mutation is small (see fig.[6](a)). The \(FC_{mean}\) curve is a curved shape; as fitness increases, it glides slope toward the diagonal. So it is difficult to visualize point which abscissa is \(\beta\). Examining data, we can find an interval where the \(FC_{mean}\) curve is close to the diagonal line (with a accuracy of 0.002) (see tab.[1]). The set \(FC^*_{mean}\) is roughly represented by an horizontal line except for high fitnesses where it follows the diagonal line (see fig.[6](b) and tab.[1]). As the constant value of \(f_{mean}^*\) corresponds to a bottleneck, \(\beta^*\) stands for this value, although \(\beta\) is not discerned.

**Cooling process** The notion of system temperature is intrinsic to the SA process. By slowly lowering the temperature of an initially random system, we encourage the elements of the system to assume an orderly, minimal energy arrangement. In search process terms, a slow cooling can thus lead to an optimal state. Our annealing schedule is defined as follows: temperature starts at 0.10, and drops to
Figure 7: Limit fitness cloud under SA with cooling process: generation 50 (a), generation 1000 (b), generation 1900 (c), generation 2450 (d) (NK-landscape with $N = 20$ and $K = 15$)

0.01 over a geometric decrements where $T = 0.957^{2}$, 2450 generations are performed; changes occurs each 50 generations. The cooling process is sufficiently slow such that for each temperature an equilibrium state, where the mean fitness no longer changes from generation to generation, is reached. Figure 7 shows snapshots of the FC* cloud at generations 50, 100, 1900 and 2450. As for low temperature, $\beta^*$ stands for the constant value of $f_{\text{mean}}$ since $\beta$ is not significant. During the cooling process $\beta^*$ increases with generations to finally, reaches its greatest value (see tab. 1). Let’s note that the final $\beta^*$ value for SA (0.701) is greater that the one for mHC (0.667).

3 Fitness Cloud and neutrality: Neutral Hill Climber

In the Fitness Cloud, a vertical slice represents the set of fitnesses that could be reached from this set of fitnesses. Consequently the FC shows the potential interest in using neutral operator. To implement such an operator noted nOP, first the entire search space is partitioned according to fitness, then we are able to choose at random a genotype with a given fitness value. So each genotype with the same fitness are connected by an elementary neutral move. To combine neutral exploration with local search technique, we define the neutral Hill Climbing heuristic (so-called nHC). First mHC is applied on the current genotype $g$ and the resulting change, $\Delta f = \tilde{f} - f$, in fitness is computed. If $\Delta f > 0$, the new point is accepted; else, we obtain off-

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8Experience has shown that the decrement coefficient should be between 0.8 and 0.99, with better results being found in the higher end of the range.

9with an uniform law
spring by applying nOP to the genotype \( g \). Within a neutral set there is no productive gradient information, then the gain fitness comes from Hamming based mutation only. The relation between \( f_{\text{mean}} \), \( f \), \( N \) and \( K \) can be derived from equation 3. In this case, \( E(X) = E(X(f, N, K)) \) where \( X(f, N, K) = \max(f, X_1, \ldots, X_N) \) with \( X_i \) follows normal law \( \mathcal{N}(0.5, \sqrt{1/(K+1)}) \). As a consequence, the set \( FC_{\text{mean}} \) is represented by a curved shape. Figure 8 shows the \( FC_{\text{mean}} \) curve is coarsely a line except for high fitness values where it glides slope toward the diagonal. So it is difficult to visualize point which abscissa is \( \beta \). Examining data, we can find an interval where the \( FC_{\text{mean}} \) curve is close to the diagonal line with an accuracy of 0.002 (see tab.1). To support the bottleneck conjecture the limit fitness cloud is plotted (see fig. 8(b)). According to the initial fitness value we can observe two main cases about the limit behavior of the nHC heuristic. First, for an initial fitness below \( \beta^* = 0.746 \) (as for SA with low temperature, \( \beta^* \) is the constant value of \( f_{\text{mean}} \)), on average nHC converges to a fitness value close to \( \beta^* \). Second, fitnesses above \( \beta^* \) are fixed points in the fitness space. Therefore the \( \beta^* \) fitness level is a bottleneck for the nHC heuristic. In nHC, leaving the genotype invariant instead of applying nOP, the fitness cloud remains identical. The \( FC^* \) allows to show the influence of nOP: neutral exploration allows to find better fitnesses. Let’s note that the fitness bottleneck for nHC (0.746) is greater that the one for both mHC (0.667) and SA (0.701). These experiments show the potential interest in using neutral operator when each plateau is a graph connected by a neutral operator. Of course this is an ideal case, in more realistic situations we must consider the topology graph of neutral sets induces by hamming mutation or a specific neutral operator. In real word problems one must take into account the computational cost in using neutral operator as well the availability of such operator. However in many problems neutral operator may derive from specific knowledge as symetry properties or redundancies.

**Conclusion**

In this paper we have presented the Offspring-Parents Fitness Cloud. The Fitness Cloud shows evolvability as well neutrality and dynamic at fitness level of local search heuristic. We have used FC to formulate the bottleneck conjecture: there is a fitness level in the NK-landscape that causes local search process to slow down and stop. Moreover the FC is useful in identifying the bottleneck’s location in the neighbourhood of a fitness value \( \beta \). This conjecture deals with the average behavior of local search heuristics only. To confirm this conjecture, the Limit Fitness Cloud is introduced; it gives a visual rendering of the long term behavior. The experiments performed on NK-landscape with Hill Climbing, Simulated Annealing and Neutral Hill Climbing support our conjecture. Indeed there is a fitness level \( \beta^* \) close to \( \beta \) which is difficult to bypass. FC can also represent the neutrality of landscape. So, we have designed the Neutral Hill Climbing (nHC) which shows how to exploit the information about neutrality given by FC. We have found experimentally that the bottleneck for nHC is greater that the one for both mHC and SA.

In this work exhaustive enumeration of the search space is used; future works should address the question of how to get FC from data collected through random sampling or during the search process. To track the dynamics of population based heuristics, as genetic algorithms, notion of population must be taken into account. The approach can be extended to others operators than local variations, in particular we project to draw the FC for crossover. Another extension is to study the effect of choosing one representation: for in-
stance, what happen to the FC when switching from Integer coding to Gray coding? The NK-landscapes can be useful for initial investigations, but results gained on them cannot be guaranteed to transfer to real word problems in general. So we obviously have to study fitness cloud and the fitness bottleneck hypothesis on other problems than NK-landscapes.

Bibliography

[1] Lee Altenberg. The evolution of evolvability in genetic programming. In Kinnear, Kim (editor). Advances in Genetic Programming. Cambridge, MA, pages 47–74. The MIT Press, 1994.

[2] L. Altenberg G. P. Wagner. Complexes adaptations and the evolution of evolvability. In Evolution, pages 967–976, 1996.

[3] J. J. Grefenstette. Predictive models using fitness distributions of genetic operators. In D. Whitley, editor, Foundations of Genetic Algorithms, San Mateo, CA, 1995. Morgan Kaufmann Publishers.

[4] S. A. Kauffman. “The origins of order”. Self-organization and selection in evolution. Oxford University Press, New-York, 1993.

[5] M. Kimura. The Neutral Theory of Molecular Evolution. Cambridge University Press, Cambridge, UK, 1983.

[6] S. Kirkpatrick, C. D. Gelatt Jr., and M. P. Vecchi. Optimization by simulated annealing. In Science, pages 671–680, 1983.

[7] B. Manderick, M. de Weger, and P. Spiessens. The genetic algorithm and the structure of the fitness landscape. Proceedings of the Fourth International Conference on Genetic Algorithms, pages 143–150, 1991.

[8] Helge Rosé, Werner Ebeling, and Torsten Asselmeyer. The density of states - a measure of the difficulty of optimisation problems. In Parallel Problem Solving from Nature, pages 208–217, 1996.

[9] Smith, Husbands, Layzell, and O’Shea. Fitness landscapes and evolvability. Evolutionary Computation, 1(10):1–34, 2001.

[10] E. D. Weinberger. Correlated and uncorrelated fitness landscapes and how to tell the difference. In Biological Cybernetics, pages 63:325–336, 1990.

[11] E. D. Weinberger. NP completeness of kauffman’s NK model, a tuneable rugged fitness landscape. Santa Fe Institute: Working Papers 96-02-003, 1996.

[12] S. Wright. The theory of gene frequency. In Evolution and the genetics of Population, volume 2, pages 120–143. University of Chicago Press, 1969.
fitness enfant

fitness parents
