Local Optima Networks: A New Model of Combinatorial Fitness Landscapes

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Abstract. This chapter overviews a recently introduced network-based model of combinatorial landscapes: Local Optima Networks (LON). The model compresses the information given by the whole search space into a smaller mathematical object that is a graph having as vertices the local optima and as edges the possible weighted transitions between them. Two definitions of edges have been proposed: basin-transition and escape-edges, which capture relevant topological features of the underlying search spaces. This network model brings a new set of metrics to characterize the structure of combinatorial landscapes, those associated with the science of complex networks. These metrics are described, and results are presented of local optima network extraction and analysis for two selected combinatorial landscapes: NK landscapes and the quadratic assignment problem. Network features are found to correlate with and even predict the performance of heuristic search algorithms operating on these problems.

Keywords: fitness landscapes, complex networks, combinatorial optimization, local optima, basin of attraction, NK landscapes, Quadratic Assignment Problem

1 Introduction

The fitness landscape metaphor appears most commonly when describing the dynamics of evolutionary algorithms, and its origins are attributed to the population geneticist Sewall Wright [50]. However, the metaphor can be used for computational search in general; the search space can be regarded as a spacial structure where each point (candidate solution) has a height (objective function value) forming a landscape surface. In this scenario, the search process would be an adaptive-walk over a landscape that can range from having many peaks of high fitness boarding deep cliffs to valleys of low fitness, to being smooth, with low hills and gentle valleys.

Identifying the landscape features affecting the effectiveness of heuristic search algorithms is relevant for both predicting their performance and improving their design. Some properties of landscapes that are known to have a strong influence on heuristic search are the number of local optima or peaks in the landscape, the distribution of the local optima in the search space, the correlation between fitness values of neighboring points in the landscape, the topology of the basins of attraction of the local optima, and the presence of neutrality (different search points having the same objective value). Statistical methods have been proposed to measure some of these properties, for example,
fitness-distance correlation [19], distributions of solutions density [37], landscape correlation functions [47], and the negative slope coefficient [42]. These metrics work by sampling the landscape surface to provide an approximation of its shape. An alternative view, first introduced in chemical physics in the study of energy landscapes [39], is to construct a network formed by the landscape local optima (minima or maxima). In this view of energy surfaces, the network’s vertices are energy minima and there is an edge between two minima if the system can jump from one to the other with an energy cost of the order of the thermal energies. Usually this “transition state” goes through a low energy barrier such as a saddle point in the surface. The resulting graph has been referred to as inherent network. Recent work by Doye and coworkers and by Caflish and coworkers [13, 14, 34] has shown the benefits of this approach: it provides a synthetic view of the energy landscape and the network can be studied using appropriate statistical methods to characterize it in various ways [30]. For example, Doye et al. [13, 14] found that the inherent networks of the energy landscapes of small atomic clusters are often of the scale-free type with a power-law degree distribution function, featuring a kind of single or multiple “funnel” structure. The global energy minimum is the most highly connected node at the bottom of the funnel. This means that the path to the global energy minimum is easy to follow starting anywhere in the energy landscape. The concept of community structure of a network, introduced first for social networks [30], has also been applied, showing that in some cases energy minima split into almost separate groups or communities [27]. This effect is even more spectacular for polypeptides [17]. This kind of information is invaluable for understanding the dynamics induced on the energy landscape such as cluster rearrangements or protein folding.

The local optima networks fitness landscape model, described in this chapter, adapts the notion of the inherent network of energy surfaces to the realm of combinatorial (discrete) search spaces. As for energy surfaces (which exist in continuous space), the vertices correspond to solutions that are minima or maxima of the associated combinatorial problem, but edges are defined differently. The combinatorial counterpart considers oriented and weighted edges. In a first version, the weights represent an approximation to the probability of transition between the respective basins in a given direction [32, 33, 41, 44, 45]. This definition, although informative, produced densely connected networks and required exhaustive sampling of the basins of attraction. A second version, escape edges was proposed in [43], which does not require a full computation of the basins. Instead, these edges account for the chances of escaping a local optimum after a controlled mutation (e.g. 1 or 2 bit-flips in binary space) followed by hill-climbing. As a first benchmark case in the study of local optima networks, the well studied family of abstract landscapes, the Kauffman’s NK model, was selected [20, 21]. In this model the ruggedness, and hence the difficulty of the landscape, can be tuned from easy to hard. Two NK models incorporating neutrality (i.e. extended regions of equal or quasi-equal fitness) were considered: the $NK_p$ (‘probabilistic’ NK) [3], and $NK_q$ (‘quantized’ NK) [29] families. Subsequently, a more complex and realistic search space was studied. Specifically, the quadratic assignment problem (QAP) introduced by Koopmans and Beckmann [24], which is known to be NP-hard [38].

The local optima network model captures in detail the number and distribution of local optima in the search space; features which are known to be of utmost importance
for understanding the search difficulty of the corresponding landscape. This understand-
ing may be exploited when designing efficient search algorithms. For example, it has
been observed in many combinatorial landscapes that local optima are not randomly
distributed, rather they tend to be clustered in a “central massif” (or “big valley” if we
are minimizing). This globally convex landscape structure has been observed in the \( N_K \)
family of landscapes \[20,21\], and in many combinatorial optimization problems, such as
the traveling salesman problem \[6\], graph bipartitioning \[28\], and flowshop schedul-
ing \[35\]. Search algorithms exploiting this global structure have been proposed \[6,35\].
For the travelling salesman problem, the big-valley structure holds in much of the search
space. However, it has been recently found that the big-valley structure disappears, giv-
ing rise to multiple funnels, around local optima that are very close to the global opti-

mum \[18\]. A specialized crossover operator has been proposed to exploit and overcome
this multi-funnel structure \[49\].

The analysis of local optima networks so far has shown interesting correlations be-
tween network features and known search difficulty on the studied combinatorial prob-
lems. This chapter overviews the conception and analysis of local optima networks. A
brief account of the science of complex networks is given before describing the combi-
natorial landscapes, relevant definitions and methods employed. A summary of the most
relevant results of the analysis is presented, and finally, the prospects of this research
effort are discussed.

2 The Science of Complex Networks

The last few years have seen an increased interest in the structure of the big networks
that form part of our daily environment such as the World Wide Web, the Internet, trans-
portation and electrical power networks, web-based social networks such as Facebook,
and many others. These networks have properties that are unparalleled in simple graphs
such as lattices, properties that are akin to those of complex systems in general. In these
systems, it is difficult or even impossible to infer global behaviors given the rules that
are obeyed by the system components and their interactions. For this reason, these big
networks are called complex networks and their structure gives rise to a wide range of
dynamical behaviors. Since this chapter draws heavily on complex network nomencla-
ture and methods, to make it self-contained to a large extent, we give a brief introduction
to the field. There exist many references on complex networks: a technical but still very
readable introductory book is \[12\], while \[31\] is a comprehensive reference.

Mathematically, networks are just graphs \( G(V,E) \) where \( V \) is the set of vertices and
\( E \) is the set of edges that join pairs of vertices. A complex network class that enjoys a
precise mathematical description is random graphs which are introduced below. Ran-
dom graphs are a useful abstraction that can sometimes be used to model real networks
or, at least, to compare with actual complex networks.

2.1 Random Graphs

The random-graph model was formally defined by Erdös and Rényi at the end of the
1950s. In its simplest form, the model consists of \( N \) vertices joined by edges that are
placed between pairs of vertices uniformly at random. In other words, each of the possible $N(N-1)/2$ edges is present with probability $p$ and absent with probability $1-p$.

The model is often referred to as $G_{N,p}$ to point out that, rigorously speaking, there is no such thing as a random graph, but rather an ensemble $G_{N,p}$ of equiprobable graphs.

Another closely related model of a random graph considers the family of graphs $G_{N,M}$ with $N$ vertices and exactly $M$ edges. For $0 \leq M \leq \binom{N}{2}$, there are $s = \binom{N(N-1)/2}{M}$ graphs with $M$ edges. If the probability of selecting any one of them is $1/s$, then the ensemble $G_{N,M}$ is called the family of uniform random graphs. For $M \approx pN$, the two models are very similar, but we shall use $G_{N,p}$ in what follows.

A few simple facts are worth noting about random graphs. The average degree $\bar{k}$ of a graph $G$ is the average of all the vertex degrees in $G$: $\bar{k} = (1/N) \sum_{j=1}^{N} k_j$, where $k_j$ is the degree of vertex $j$. If $|E| = M$ is the number of edges in $G$, then $M = (N\bar{k})/2$, since $\sum_{j=1}^{N} k_j = 2M$ (each edge is counted twice).

The expected number of edges of a random graph belonging to $G_{N,p}$ is clearly $(1/2)N(N-1)p$, but since each edge has two ends, the average number of edge ends is $N(N-1)p$, which in turn means that the average degree of a vertex in a random graph is

$$\bar{k} = \frac{N(N-1)p}{N} = (N-1)p \approx Np$$

for sufficiently large $N$.

An important property of a connected random graph is that the average path length, i.e., the mean distance between nodes, is of the order of $\log N$, which means that any two nodes are only a short distance apart since $\log N$ grows very slowly with increasing $N$.

### 2.2 Other Network Topologies

Random graphs are interesting objects as they obey, in a probabilistic sense, general mathematical properties. They are also a useful model for generating problem instances for testing network algorithms, and they are used in other ways too. But are random graphs a useful model of the networks that permeate society? Actually, social scientists felt qualitatively as early as the 1950s that social and professional links and acquaintances did not follow a random structure. For example, if a person has some relationship with two others, then the latter two are more likely to know each other than are two arbitrary persons. This does not fit the random-graph model, however, where the likelihood that two given nodes are connected is the same independent of any other consideration. In a ground-breaking paper, Watts and Strogatz [46] proposed a simple network construction algorithm that gives rise to graphs having the following properties: the path length from any node to any other node is short, as in random graphs; but, unlike random graphs, there is local structure in the network. Watts and Strogatz called their networks small-world networks, a term that has been in use for a long time in the field of social games to indicate that there is a small separation between any two persons in a large social network.

The discovery of these new properties was made possible by the abundance of online network data and the computer power to analyze these data; something that was not
available to social scientists at earlier times. Many networks have been studied since, both man-made and natural: the Internet, the World Wide Web, scientific collaboration and coauthorship networks, metabolic and neural networks, air traffic, telephone calls, e-mail exchanges, and many others [31]. Most of these studies have confirmed that, indeed, real networks are not random in the sense of random-graph theory, and they possess a number of quite interesting properties.

Some definitions of global and local network properties that will be used in the rest of the chapter are described below.

2.3 Some Graph Statistics

Drawing and visualizing a network with up to a few tens of nodes may help in understanding its structure. However, when there are thousands of nodes, this is no longer possible. For this reason, a number of statistics have been proposed to describe the main features of a graph. Taken together, these statistics characterize the nature of a network.

Four statistics are particularly useful: the average degree, already defined in Sect. 2.1, the clustering coefficient, the average path length, and the degree distribution function. We shall now briefly describe these graph measures. A fuller treatment can be found in [31].

**Clustering Coefficient.** Here we use the following definition of clustering: consider a particular node \( j \) in a graph, and let us assume that it has degree \( k \), i.e. it has \( k \) edges connecting it to its \( k \) neighboring nodes. If all \( k \) vertices in the neighborhood were completely connected to each other, forming a clique, then the number of edges would be equal to \( \binom{k}{2} \). The clustering coefficient \( C_j \) of node \( j \) is defined as the ratio between the \( e \) edges that actually exist between the \( k \) neighbors and the number of possible edges between these nodes

\[
C_j = \frac{e}{\binom{k}{2}} = \frac{2e}{k(k-1)}
\]

Thus \( C_j \) is a measure of the “cliquishness” of a neighborhood: the higher the value of \( C_j \), the more likely it is that two vertices that are adjacent to a third one are also neighbors of each other.

For example, in Fig. 1, the leftmost case has \( C_j = 0 \) since none of the links between node \( j \)’s neighbors is present. In the middle figure, three out of the possible six links are present and thus \( C_j = (2 \times 3)/(4 \times 3) = 6/12 = 0.5 \), while in the rightmost case \( C_j = 1 \) since all six links between \( j \)’s neighbors are present.

The average clustering coefficient \( \bar{C} \) is the average of \( C_i \) over all \( N \) vertices \( i \in V(G) \): \( \bar{C} = (1/N) \sum_{i=1}^{N} C_i \). The clustering coefficient of a graph \( G \) thus expresses the degree of locality of the connections.

The clustering coefficient of a random graph is simply \( \bar{k}/N \simeq p = \bar{C} \), where \( N \) is the total number of vertices and \( p \) is the probability that there is an edge between any two vertices since all edges are equiprobable and uncorrelated. One thus sees that the clustering coefficient of a random graph decreases with the graph size \( N \) and approaches 0 for \( N \to \infty \). The clustering coefficient of a complete graph is 1, since each of a node’s neighbors are connected to each other by definition.
Fig. 1. In the left image the clustering coefficient of node $j$, $C_j = 0$ since there are no links among $j$’s neighbors. In the middle image $C_j = 0.5$ because three out of the possible six edges among the neighbors of $j$ are present. In the right image $C_j = 1$ as all the edges that could be there are actually present (it is a clique).

**Average Path Length.** The distance between two nodes $i$ and $j$ is defined as the number of edges between $i$ and $j$. We denote the shortest path between nodes $i, j \in V(G)$ by $l_{ij}$ as being the path with the shortest distance. The average, or mean, path length $\bar{L}$ of $G$ is then defined as

$$
\bar{L} = \frac{2}{N(N-1)} \sum_{i=1}^{N} \sum_{j>i}^{N} l_{ij}
$$

The normalizing constant $2/N(N-1)$ is the inverse of the total number of pairs of vertices. If there is no path between any two nodes, their distance is conventionally set to $\infty$ (note that Eq. 3 does not hold in this case).

The mean path length gives an idea of “how long” it takes to navigate a connected network. Random graphs and small-world networks share the property that $\bar{L}$ scales as $\log N$ and thus most vertices in these networks are connected by a short path. This is not the case in $d$-dimensional regular lattice graphs, where $\bar{L}$ scales as $N^{1/d}$. For instance, in a ring $\bar{L}$ scales linearly with $N$ and is inversely proportional to $k$, the number of neighbors.

**Degree Distribution Function.** The degree distribution $P(k)$ of an undirected graph $G$ is a function that gives the probability that a randomly selected vertex has degree $k$. $P(k)$ can also be seen as the fraction of vertices in the graph that have degree $k$. Similar definitions also apply for the in-links and out-links of the vertices in a directed graph for which one can define a degree distribution function for both the outgoing $P_{out}(k)$ and the incoming $P_{in}(k)$ links.

For a random graph with connection probability $p$, the probability $P(k)$ that a random node has degree $k$ is given by

$$
P(k) = \binom{N-1}{k} p^k (1-p)^{N-1-k}
$$
This is the number of ways in which $k$ edges can be selected from a certain node out of the $N - 1$ possible edges, given that the edges can be chosen independently of each other and have the same probability $p$. Thus $P(k)$ is a binomial distribution peaked at $P(\bar{k}) \approx Np$, as already found in Equation (1). Since this distribution has a rapidly diminishing tail, most nodes will have similar degrees. Low- and high-degree nodes, say a few standard deviations away from the mean, have a negligible probability, since the tails fall off very rapidly. Networks having this degree distribution will thus be rather homogeneous as far as the connectivity is concerned. For large $N$ and for $pN$ constant, the binomial distribution can be well approximated by the Poisson distribution of mean $k = Np$:

$$P(k) = e^{-\bar{k}} \frac{\bar{k}^k}{k!}$$

Another rapidly-decaying degree distribution function that appears in model graphs is the exponential distribution:

$$P(k) \propto e^{-k/\bar{k}}$$

This degree distribution results when nodes are progressively added to a growing network such that a new node has the same probability of forming a link with any of the already existing nodes. Most real networks, however, do not show this kind of behavior. Instead, the so called scale-free networks, a model of which was first proposed by Barabási and Albert [2], seem to be closer to real life networks. In these networks, $P(k)$ follows a power-law distribution:

$$P(k) = c k^{-\gamma},$$

where $c$ and $\gamma$ are positive constants.

In scale-free networks, while most nodes have a low degree, there is a small but non-negligible number of highly connected nodes. This structure has a profound influence on the dynamics of processes taking place on those networks. It is worth mentioning that this model has been recently criticized [8] as it turns out that, upon close inspection, many empirical data-sets in the literature that were previously assumed to have a power-law distribution are better modeled by alternative distributions.

Poisson, exponential, and power-law distributions are characteristic of model random and scale-free graphs respectively. The empirical distribution functions found for real-life graphs are seldom of this type though, because it is almost impossible to find such “pure” networks among finite sampled ones. However, most real networks have degree distributions that are fat-tailed, i.e. the right part of the distribution extends to regions that would have negligible probability for a Poisson distribution; in other words, nodes with high degree exist with non-negligible probability. Two distributions that have been useful to fit real data are the power-law with exponential cutoff and the stretched exponential. Both forms take into account that in a finite network there must be a maximum finite degree. As an example, the following is an exponentially-truncated power-law:

$$P(k) \propto k^{-\gamma} \exp \left( -k/k_c \right),$$
where $k_c$ is a “critical connectivity”. When $k$ approaches $k_c$ the exponential term tends to 0 and $P(k)$ decreases faster than a power-law due to the exponential cutoff.

To conclude, we can say that the degree distribution function, together with the other statistics, are a kind of rough “signature” of the type of network and can be helpful in predicting the main aspects of the properties of the network. The reader should be aware that there are other measures beyond those described here, such as those that say which are the most “central” actors. Likewise, the picture has been one of static networks: their dynamical properties, have been neglected here. A good source for advanced material is [31].

2.4 Weighted Networks

Weighted networks are a useful extension of the network model. Weights $w(e)$ are assigned to edges $e \in E$ and could represent, for instance, the bandwidth of a communication line, the number of passengers transported on a given air route, the distance between two metro stations, and many other real-life aspects of networks. Here, weights will represent transition probabilities among optima and their basins in fitness landscapes. We denote $w_{ij}$ as the transition probability between local optima $i$ and $j$, which in our model is generally different than the transition from $j$ to $i$, denoted by $w_{ji}$ (see Section 4.2 for more details).

Statistics for weighted networks are more or less straightforward extensions of those used for unweighted networks. Those that will be used in the rest of the chapter are briefly outlined below. The reader is refereed to [4] for more details.

Suitable distribution functions can also be defined for weighted networks. For example, it can be of interest to know the function $P(w_e)$ which indicates the frequency of weight $w$ among the edges $e$ in a given weighted network. Since our networks are directed, we use $P_{in}(w_e)$ and $P_{out}(w_e)$ which give the probability that any given edge $e$ has incoming or outgoing weight $w$.

**Strength.** The vertex strength, $s_i$, is defined as $s_i = \sum_{j \in V(i) - \{i\}} w_{ij}$, where the sum is over the set $V(i) - \{i\}$ of neighbors of vertex $i$. This metric is, therefore, a generalization of the node’s degree giving information about the number and importance of the edges.

**Weighted Clustering Coefficient.** The standard clustering coefficient (described in Section 2.3) does not consider weighted edges. We thus use the weighted clustering measure proposed by [4], which combines the topological information with the weight distribution of the network:

$$c^w(i) = \frac{1}{s_i(k_i - 1)} \sum_{j,h} \frac{w_{ij} + w_{ih}}{2} a_{ij}a_{jh}a_{hi}$$

where $s_i$ is the vertex strength, $s_i = \sum_{j \in V(i) - \{i\}} w_{ij}$, $a_{nm} = 1$ if $w_{nm} > 0$, $a_{nm} = 0$ if $w_{nm} = 0$ and $k_i = \sum_{j \neq i} a_{ij}$.

This metric $c^w(i)$ counts, for each triple formed in the neighborhood of vertex $i$ (indicated in the equation by $a_{ij}a_{jh}a_{hi}$), the weight of the two participating edges of vertex $i$. The normalization factor $s_i(k_i - 1)$, ensures that the metric is in the range...
It is customary to define $C^{\text{w}}$ as the weighted clustering coefficient averaged over all vertices of the network.

**Disparity.** The disparity measure $Y_2(i)$, gauges the heterogeneity of the contributions of the edges of node $i$ to the total weight (strength):

$$Y_2(i) = \sum_{j \neq i} \left( \frac{w_{ij}}{s_i} \right)^2$$

**Shortest Paths.** For weighted graphs, computing the shortest paths depends on the meaning of the edge weights. For example, if the weight represents e.g. a frequency of interaction, an electrical load, the number of passengers transported or a probability of transition, then the higher the weight, the “nearer” the two end points. In this case the path length between any two connected vertices is taken as the sum of the reciprocal of the weights $\sum 1/w_{ij}$ where the sum is over all edges \{ij\} traversed along the path from the start node to the end node. On the other hand, if weights represent “costs” of some kind and the aim is to have low total cost, then the length is simply the sum of the costs of all edges along the path and the minimal length is that of the path with minimum cost.

In the local optima network model, we measure the shortest distance between two nodes as the expected number of operator moves to go from one node to the other. Given that the transition probability between two nodes $i$ and $j$ is given by $w_{ij}$, we calculate the distance between them as $d_{ij} = 1/w_{ij}$. The length of a path between two arbitrary connected nodes is, therefore, the sum of these distances along the edges connecting them. The average path length of the whole network is the average value of all the possible shortest paths.

### 2.5 Community Structure in Networks

A last theme in this section that we want to treat briefly is the “intermediate” structure of large networks since it will play a role in the following and is an important feature of complex networks. Model networks grown according to the Barabási–Albert recipe [2] or randomly generated have little structure in the sense that there are few or no recognizable sub-networks. That is, if one looks at a picture of the network it appears to be rather homogeneous on a global scale.

On the contrary, many observed networks, especially those arising from social interactions, show the presence of clusters of nodes. These clusters are called communities. It is difficult, if not impossible, to give a precise and unique mathematical definition of a community. An intuitive definition of a community is the following: nodes belonging to a community are more strongly associated with each other than they are with the rest of the network. In other words, the intra-community connectivity is higher than the inter-community connectivity. Of course, the definition is somewhat circular but in the last few years several algorithms have been proposed for community detection. Since this task is a hard computational problem, machine learning algorithms and heuristics have been used and in practice these work satisfactorily.
Example Combinatorial Landscapes

3.1 The NK model

The idea of an $NK$ landscape is to have $N$ “spins” or “loci”, each with two possible values, 0 or 1. The model is a real stochastic function $\Phi$ defined on binary strings $s \in \{0, 1\}^N$ of length $N$, $\Phi : s \to \mathbb{R}_+$. The value of $K$ determines how many other gene values in the string influence a given gene $s_i$, $i = 1, \ldots, N$. The value of $\Phi$ is the average of the contributions $\phi_i$ of all the loci:

$$\Phi(s) = \frac{1}{N} \sum_{i=1}^{N} \phi_i(s_i, s_{i_1}, \ldots, s_{i_K})$$

By increasing the value of $K$ from 0 to $N - 1$, $NK$ landscapes can be tuned from smooth to rugged. For $K = 0$ all contributions can be optimized independently which makes $\Phi$ a simple additive function with a single maximum. At the other extreme, when $K = N - 1$, the landscape becomes completely random. The probability of any given configuration being the optimum is $1/(N + 1)$, and the expected number of local optima is $2^N/(N + 1)$. Intermediate values of $K$ interpolate between these two extremes and have a variable degree of “epistasis”, i.e. of gene interaction [21,22,25].

The $K$ variables that form the context of the fitness contribution of gene $s_i$ can be chosen according to different models. The two most widely studied models are the random neighborhood model, where the $K$ variables are chosen randomly according to a uniform distribution among the $N - 1$ variables other than $s_i$, and the adjacent neighborhood model, in which the $K$ variables are closest to $s_i$ in a total ordering $s_1, s_2, \ldots, s_N$ (using periodic boundaries). No significant differences between the two models were found in terms of global properties of the respective families of landscapes, such as mean number of local optima or autocorrelation length [48][21]. Similarly, our preliminary studies on the characteristics of the $NK$ landscape optima networks did not show noticeable differences between the two neighborhood models. Therefore, the study in this chapter considers the more general random model.

3.2 The Quadratic Assignment Problem

The Quadratic Assignment Problem (QAP) is a combinatorial problem in which a set of facilities with given flows has to be assigned to a set of locations with given distances in such a way that the sum of the product of flows and distances is minimized. A solution to the QAP is generally written as a permutation $\pi$ of the set $\{1, 2, \ldots, n\}$. The cost associated with a permutation $\pi$ is given by:

$$C(\pi) = \sum_{i=1}^{n} \sum_{j=1}^{n} a_{ij} b_{\pi_i \pi_j}$$

where $n$ denotes the number of facilities/locations and $A = \{a_{ij}\}$ and $B = \{b_{ij}\}$ are referred to as the distance and flow matrices, respectively. The structure of these two matrices characterizes the class of instances of the QAP problem.
The results presented in this chapter are based on two instance generators proposed in [23]. These generators were originally devised for the multi-objective QAP, but were adapted for the single-objective QAP and used for the local optima network analysis in [9,10]. In order to perform a statistical analysis of the extracted local optima networks, several problem instances of the two different problem classes were considered. The first generator produces uniformly random instances where all flows and distances are integers sampled from uniform distributions. This leads to the kind of problem known in literature as Tainja, being nn the problem dimension [40]. The second generator produces flow entries that are non-uniform random values. This procedure, detailed in [23] generates random instances of type Tainrb which have the so called “real-like” structure since they resemble the structure of QAP problems found in practical applications.

4 The Local Optima Network Model

This section formally describes the the local optima network model of combinatorial landscapes. We start by defining the notion of fitness landscapes, and follow by formalizing the notions of nodes and edges of the network model.

A fitness landscape [36] is a triplet \((S, V, f)\) where \(S\) is a set of potential solutions i.e. a search space; \(V : S \rightarrow 2^S\), a neighborhood structure, is a function that assigns to every \(s \in S\) a set of neighbors \(V(s)\), and \(f : S \rightarrow R\) is a fitness function that can be pictured as the height of the corresponding solutions.

Local optima networks have been analyzed for the two combinatorial landscapes discussed in section 3. Therefore, two search spaces or solution representations have been studied: binary strings (\(NK\) landscapes) and permutations (QAP). For each case, the most basic neighborhood structure is considered, as described in Table 1. The single bit-flip operation changes a single bit in a given binary string, whereas the pairwise exchange operation exchanges any two positions in a permutation, thus transforming it into another permutation.

| Table 1. Search space and neighborhood structure characteristics. |
|---------------------------------------------------------------|
| **Representation** | **Length** | **Search space size** | **Neighborhood** | **Neighborhood size** |
| Binary            | \(N\)         | \(2^N\)             | single bit-flip  | \(N\)               |
| Permutation       | \(N\)         | \(N!\)              | pairwise exchange| \((N(N-1))/2\)       |

4.1 Definition of Nodes

We start by describing the HillClimbing algorithm (Algorithm 1) used to determine the local optima, and therefore define the basins of attraction. The algorithm defines a mapping from the search space \(S\) to the set of locally optimal solutions \(S^*\). Hill climbing algorithms differ in their so-called pivot or selection rule. In best-improvement local
Algorithm 1: Best-improvement local search (hill-climbing).

Choose initial solution \( s \in S \)

repeat

choose \( s' \in V(s) \), such that \( f(s') = \max_{x \in V(s)} f(x) \)

if \( f(s) < f(s') \) then

\( s \leftarrow s' \)

end if

until \( s \) is a Local optimum

search, the entire neighborhood is explored and the best solution is returned, whereas in first-improvement, a neighbor is selected uniformly at random and is accepted if it improves on the current fitness value. We consider here a best-improvement local search heuristic (see Algorithm 1). For a comparison between first and best-improvement local optima network models, the reader is referred to [33].

This best-improvement local search (or hill-climbing) algorithm is used to determine the local optima. The neighborhoods used for each of the studied representation can be seen in Table 1. These local optima will represent the nodes of the network as discussed below.

Nodes. A local optimum \((LO)\), which is taken to be a maximum here, is a solution \( s^* \) such that \( \forall s \in V(s), f(s) \leq f(s^*) \).

Let us denote by \( h(s) \) the stochastic operator that associates each solution \( s \) to its local optimum, i.e. the solution obtained after applying the best-improvement hill-climbing algorithm (see Algorithm 1) until convergence. The size of the landscape is finite, so we can denote by \( LO_1, LO_2, LO_3, \ldots, LO_p \), the local optima. These \( LOs \) are the vertices of the local optima network.

4.2 Definition of Edges

Two edge models have been considered: basin-transition and escape edges.

Basin-transition edges. The basin of attraction of a local optimum \( LO_i \in S \) is the set \( b_i = \{ s \in S \mid h(s) = LO_i \} \). The size of the basin of attraction of a local optimum \( i \) is the cardinality of \( b_i \), denoted \( \#b_i \). Notice that for non-neutral fitness landscapes, as are standard \( NK \) landscapes, the basins of attraction as defined above produce a partition of the configuration space \( S \). Therefore, \( S = \bigcup_{i \in S} b_i \) and \( \forall i \in S \forall j \neq i, b_i \cap b_j = \emptyset \).

We can now define the weight of an edge that connects two feasible solutions in the fitness landscape.

For each pair of solutions \( s \) and \( s' \), \( p(s \rightarrow s') \) is the probability to pass from \( s \) to \( s' \) with the given neighborhood structure. These probabilities are given below for the two solution representations studied (see Table 1), with length \( N \) or size \( N \) and considering uniform selection of random neighbors.

Footnote: For a definition of basins that deals with neutrality, the reader is referred to [35].
Binary representation:
if \( s' \in V(s) \), \( p(s \rightarrow s') = \frac{1}{N} \) and
if \( s' \notin V(s) \), \( p(s \rightarrow s') = 0 \).

Permutation representation:
if \( s' \in V(s) \), \( p(s \rightarrow s') = \frac{1}{N(N-1)/2} \) and
if \( s' \notin V(s) \), \( p(s \rightarrow s') = 0 \).

The probability \( (p(s \rightarrow b_j) \leq 1) \) to go from solution \( s \in S \) to a solution belonging to the basin \( b_j \), is:

\[
p(s \rightarrow b_j) = \sum_{s' \in b_j} p(s \rightarrow s')
\]

Thus, the total probability of going from basin \( b_i \) to basin \( b_j \), i.e. the weight \( w_{ij} \) of edge \( e_{ij} \), is the average over all \( s \in b_i \) of the transition probabilities to solutions \( s' \in b_j \):

\[
p(b_i \rightarrow b_j) = \frac{1}{\#_{b_i}} \sum_{s \in b_i} p(s \rightarrow b_j)
\]

**Escape edges.** The escape edges are defined according to a distance function \( d \) (minimal number of moves between two solutions), and a positive integer \( D > 0 \). There is an edge \( e_{ij} \) between \( LO_i \) and \( LO_j \) if a solution \( s \) exists such that \( d(s, LO_i) \leq D \) and \( h(s) = LO_j \). The weight \( w_{ij} \) of this edge is \( w_{ij} = \#\{s \in S \mid d(s, LO_i) \leq D \text{ and } h(s) = LO_j\} \). This weight can be normalized by the number of solutions, \( \#\{s \in S \mid d(s, LO_i) \leq D\} \), within reach at distance \( D \).

### 4.3 Local optima network

The weighted local optima network \( G_w = (N, E) \) is the graph where the nodes \( n_i \in N \) are the local optima, and there is an edge \( e_{ij} \in E \), with weight \( w_{ij} \), between two nodes \( n_i \) and \( n_j \) if \( w_{ij} > 0 \).

According to both definitions of edge weights, \( w_{ij} \) may be different than \( w_{ji} \). Thus, two weights are needed in general, and we have an oriented transition graph.

Figures 2 and 3 illustrate the alternative local optima network (LON) models. All figures correspond to a real \( NK \) landscape with \( N = 18 \), \( K = 2 \). Figure 2 illustrates the basin-transition edges, while Figure 3 the escape edges with \( D = 1 \) (left) and \( D = 2 \) (right). Notice that the basin-transition edges (Figure 2) produce a densely connected network, while the escape edges (Figure 3) produce more sparse networks.

### 5 Results of the Network Analysis

The purpose of this section is to give an overview of the main results of the analysis of local optima networks for the two example combinatorial landscapes: \( NK \) landscapes (Section 5.1) and the Quadratic Assignment Problem (Section 5.2). For each example, the empirical set up and instances analyzed are discussed. The values obtained from the study of basins of attraction, general network metrics and connectivity, are reported and discussed.
Fig. 2. Local optima network with basin-transition edges for an $NK$-landscape instance with $N = 18$, $K = 2$. The size of the nodes is proportional to the basin sizes. The nodes’ color represents the fitness values: the darker the color, the highest the fitness value. The edges’ width scales with the transition probability (weight) between local optima.

5.1 The NK model

For the $NK$ model, the two definitions of edges, i.e. basin-transition and escape edges (section 4.2), are considered. Moreover, an initial study correlating network metrics with search difficulty is also presented.

Results are presented for landscapes with $N = 18$ and varied values of $K$ ($K \in \{2, 4, 6, 8, 10, 12, 14, 16, 17\}$). $N = 18$ represents the largest size for which an exhaustive sample of the configuration space was computationally feasible in our implementation. Metrics are generally calculated as averages of 30 independent instances for each $K$ value.

Basins of attraction. We start by analyzing the structure of the basins of attraction, namely, their size, shape and fitness of the corresponding local optima. These features are independent of the network edge definition. They are, however, relevant as the time complexity of local search heuristics is known to be linked to the size and spreading of attraction basins [16].

The distribution of basin sizes for given $N$ and $K$ values is not uniform; instead it follows a right-skewed distribution with a faster-than-exponential decay (see Figure 4).
Fig. 3. Local optima network with escape edges (with $D = 1$ and $D = 2$) for an $NK$-landscape instance with $N = 18$, $K = 2$. Since this model does not require the calculation of the basins sizes, these are not depicted in the plots. The nodes’ color represents the fitness values: the darker the color, the highest the fitness value. The edges’ width scales with the transition probability (weight) between local optima.

left, with semi-logarithmic scale). With increasing ruggedness ($K$ values), the distribution shifts to the left and decays faster. This suggests that as the landscape ruggedness increases, the basin sizes decrease. In particular, with increasing ruggedness, the decrease of the relative size of global optimum basin is approximately exponential (Fig. 4 Right).

With respect to the fitness of local optima and the size of their basins, a strong positive correlation was observed. Surprisingly, the average Spearman correlation coefficient is above 0.8 for all $K$ values. Figure 5 (left) provides an example for $N = 18$, $K = 8$. This is an encouraging feature suggesting that local optima with high fitness should be easier to locate by hill-climbing. $NK$ landscapes can thus be imagined as mountain ranges where wider mountain basins belong to higher peaks. But intuitions can be misleading, a striking finding is that these mountains are hollow; for all the observed instances, the average size of the basin interior is always less than $1\%$ of the size of the basin itself. In other words, most solutions sit on the basin frontier and neighboring basins are richly interconnected [41].

General network features. Table 2 reports some general features for the two network models: basin-transition edges and escape edges (with distances $(D = \{1, 2\})$; specifically, the number of nodes (which is independent of the edges model), the relative number or density of edges, and the average path length to the global optimum, where the distance between two nodes $i$ and $j$ is given by $1/w_{ij}$. 
Fig. 4. Size of the basins of attraction for NK Landscapes. **Left:** cumulative distribution of basin sizes for landscapes with $N = 18$, and selected values of $K$. **Right:** average normalized size of the basin of the global optimum. Averages (points) and standard deviation (bars) refer to 30 instances for each $K$ value.

Fig. 5. Fitness correlations for NK landscapes. **Left:** Basin size and the fitness of its corresponding optima for a representative instance with $N = 18$, $K = 8$. **Right:** fitness of an optimum and its strength, i.e. the sum of the weights of its incoming transitions. Averages (points) and 0.95 confidence intervals (bars) are estimated by a t-test over 30 instances.

The number of local optima (Table 2, 2nd column) rapidly increases with the value of $K$ (1st column). Escape edges produce much less dense networks (3rd, 4th, and 5th columns), which confirms the visual inspection of Figures 2 and 3. For all the models, the density of edges decreases, whereas the path length to the global optimum (6th, 7th, and 8th columns) increases with increasing values of $K$. Since a low density of edges and a long path length to the optimum would hinder heuristic search, these observations confirm that the network metrics capture the search difficulty associated with increasing landscape ruggedness. These findings also suggest that the two models of edges are consistent, which is encouraging as calculating the escape-edges is less computationally expensive.

A study of the network’s local connectivity shows differences between the two edge models. As Fig. 6 (left) shows, the basin-transition edges produce networks with higher
Table 2. General network features for NK landscapes. $K$ = epistasis value of the corresponding NK landscape ($N = 18$); $N_v$ = number of vertices; $D_{\text{edge}}$ = density of edges ($N_e/(N_v)^2 \times 100\%$); $L_{\text{opt}}$ = average shortest path to reach the global optimum ($d_{ij} = 1/w_{ij}$). Values are averages over 30 random instances, standard deviations are shown as subscripts.

| $K$  | $N_v$  | $D_{\text{edge}}$ (%) | $L_{\text{opt}}$ |
|------|--------|------------------------|------------------|
|      | all    | Basin-trans. | Esc.D1 | Esc.D2 | Basin-trans. | Esc.D1 | Esc.D2 |
| 2    | 43.077 | 74.182 | 13.128 | 8.298 | 4.176 | 22.750 | 9.301 | 21.28 | 16.84 | 33.51 | 14.1 |
| 4    | 220.639 | 54.061 | 4.13 | 1.463 | 0.231 | 7.066 | 0.810 | 41.7 | 10.5 | 19.2 | 5.1 | 53.7 | 12.4 |
| 6    | 748.470 | 26.343 | 1.963 | 0.469 | 0.047 | 3.466 | 0.279 | 80.0 | 19.1 | 22.2 | 3.9 | 66.7 | 12.9 |
| 8    | 1668.873 | 12.709 | 0.512 | 0.228 | 0.009 | 2.201 | 0.066 | 110.1 | 13.8 | 24.0 | 4.9 | 76.6 | 9.1 |
| 10   | 3147.6109 | 6.269 | 0.244 | 0.132 | 0.004 | 1.531 | 0.036 | 152.8 | 19.3 | 27.3 | 5.0 | 90.7 | 8.4 |
| 12   | 5270.3103 | 3.240 | 0.079 | 0.088 | 0.001 | 1.115 | 0.015 | 185.1 | 23.8 | 30.3 | 6.7 | 108.3 | 12.3 |
| 14   | 8099.6211 | 1.774 | 0.035 | 0.064 | 0.001 | 0.838 | 0.009 | 200.2 | 16.0 | 38.9 | 9.6 | 124.7 | 8.6 |
| 16   | 11688.1101 | 1.030 | 0.013 | 0.051 | 0.000 | 0.647 | 0.004 | 211.8 | 15.0 | 47.9 | 11.4 | 146.2 | 11.2 |
| 17   | 13801.0741 | 0.801 | 0.007 | 0.047 | 0.000 | 0.574 | 0.002 | 214.3 | 17.5 | 55.7 | 12.5 | 155.9 | 12.2 |

Out degree (i.e. number of transitions leaving a node). Clustering coefficients are also higher in this case (they are indeed higher than those of a random graph), which is probably due to the higher density of basin-transition edges (Fig. 6, right). There is, however, a common decreasing trend for all models in this metric with increasing $K$, as seen in Fig. 6, right. The varying difference between the two models might lie in the size of the basins of attraction. For low $K$ values, large basins produce high edge density and thus high clustering coefficients in the basin-transition model; whereas for large values of $K$, basins are so small that the two models show a similar structure. The escape-edges reproduce the basin topology.

Fig. 6. Local connectivity for NK landscapes. **Left**: Average out-degree. **Right**: Average clustering coefficient. Averages (points) and 0.95 confidence intervals (bars) are estimated by a t-test over 30 random instances with $N = 18$. 
Transitions among local optima. Edges weights \( w_{ij} \) can be interpreted as the expected number of moves it takes to go from basin \( b_i \) to basin \( b_j \) (or from local optimum \( i \) to basin \( b_j \) in the escape-edge model). For both edge models, the weights of self-loops \( (w_{ii}) \) are an order of magnitude higher than \( w_{ij; j \neq i} \). Therefore, it is more probable for a random move to remain in the same basin than to escape from it. Self-loop probabilities are then correlated with basin sizes, and display a similar exponential decrease with the landscape ruggedness \( K \). We analyze, therefore, in more detail the weights \( w_{ij; j \neq i} \).

Figure 7 (left) shows the cumulative distribution of basin-transition weights for \( w_{ij; j \neq i} \) for selected values of \( K \). The curves illustrate that low \( K \) values have longer tails, whereas mid and high \( K \) values produce a faster decay. Figure 7 (right), shows the average weight out-going transition for all edge models and \( K \) values. For the escape-edges model, the out-going weights decrease smoothly, with a slower decrease for \( D = 1 \). The trend is different for basin-transition edges where the out-going weights decrease with increasing ruggedness but only up to \( K = 6 \), and then they increase in value.

A relevant question is whether there are preferential directions when leaving a particular node in the network. Specifically, whether for a given optimum \( i \), all the out-going weights \( w_{ij; j \neq i} \), are equivalent. This can be revealed by the disparity \( Y_2 \) metric (discussed in section 2.4), which gauges the heterogeneity of the contributions of the edges of node \( i \) to its total strength \( s_i \). If a dominant weight does not exist, the value \( Y_2 \approx 1/k \), were \( k \) is the node out-degree. Figure 8 (left) illustrates the relationship between disparity and out-degree for basin-transition edges and selected \( K \) values. The figure also shows the limit case \( Y_2 \approx 1/k \) (labeled as random). For calculating this plot, the nodes’ disparity values \( Y_2(i) \) were grouped and averaged by node out-degree. The curves suggest that there are preferential directions for low values of \( K \). However, with increasing \( K \), the transition probabilities to leave a given basin appear to become more uniform (i.e closer to the limit case \( Y_2 = 1/k \)). Figure 8 (right) shows the disparity metric for all models and \( K \) values. In all cases, disparity values are higher than those...
expected in the limit case \((Y_2 \approx 1/k\), labeled as random), indicating that preferential transitions are present. For the basin-transition edges and the escape edges with \(D = 2\), disparity values get closer to the limit case of large \(K\) values.

![Fig. 8. Weight disparity for outgoing edges in \(NK\) landscapes. Left: relationship between disparity and out-degree for the basin-transition edges, and selected values of \(K\). Right: relationship between disparity and landscape ruggedness \((K)\) for the two network models. Averages and confidence intervals are estimated on the 30 analyzed instances. Dotted lines (labeled as random) present the limit case \(Y_2 = 1/k\), where \(k\) is the node out-going degree.](image)

**Search difficulty and network metrics.** While the previous sections described relevant network features, this section explores correlations between these features and the performance of local search heuristics running on the underlying combinatorial optimization problem. The ultimate goal is to have predictive models of the performance of specific search heuristics when solving a given problem instance, and thus select a method according to this predication.

Daolio et al. [11], conducted a first study using iterated local search and the \(NK\) family of landscapes (with escape edges, \(D = 2\)). Iterated local search is a relatively simple but powerful single point heuristic. It alternates between a perturbation stage and an improvement stage. This search principle has been rediscovered multiple times, within different research communities and with different names [5]. The term iterated local search (ILS) was proposed in [26]. Algorithm 2 outlines the procedure.

In our implementation, the LocalSearch stage corresponds to the best-improvement hill-climber described in section 4 (Algorithm 1), which stops when reaching a local optimum, and uses the single bit-flip move operator. The Perturbation stage considers a stronger operator, i.e. 2-bit-flip mutation. A simple greedy acceptance is used (i.e. only improvement moves are accepted). The search terminates at the global optimum, which for benchmark problems is known a priori, or when reaching a pre-set limit of fitness evaluations \(FE_{max}\).

As the performance criterion, we selected the expected number of function evaluations to reach the global optimum (success) after independent restarts. This measure accounts for both the success rate \((p_s \in (0, 1))\) and the convergence speed [1].
Algorithm 2: Iterated Local Search

\[ s_0 \leftarrow \text{GenerateInitialSolution}; \]
\[ s^* \leftarrow \text{LocalSearch}(s_0); \]
\[ \text{repeat} \]
\[ s' \leftarrow \text{Perturbation}(s^*); \]
\[ s^{*\prime} \leftarrow \text{LocalSearch}(s'); \]
\[ s^* \leftarrow \text{AcceptanceCriterion}(s^*, s^{*\prime}); \]
\[ \text{until termination condition met}; \]

The function evaluations limit was set to 1/5 of the size of the search space, i.e. \( FE_{\text{max}} \approx 5.2 \cdot 10^4 \), for binary strings of length \( N = 18 \). The success rate \( p_s \) and running time of successful runs \( T_s \) were estimated on 500 random restarts per instance.

Figure 9 (left), shows the distribution of the expected iterated local search (ILS, Algorithm 2) running times to success with respect to \( K \). As expected, the running times increase steadily with increasing \( K \). As an example of the correlations arising between LON features and the performance of ILS, the right plot in Figure 9 illustrates the relationship between the running time and the shortest path length to the global optimum. A strong positive correlation is observed, suggesting that LON features are able to capture search difficulty in combinatorial landscapes. Other network metrics also revealed positive correlations with search performance, namely, the average out-degree, the average disparity, and the degree of assortativity. A multiple regression analysis was also conducted using the most significant network metrics. The model obtained was able to predict about 85% of the variance observed in the expected running times.

Fig. 9. Performance of ILS on \( NK \) landscapes. **Left**: distribution of the expected running times to success for different \( K \) values. **Right**: correlation between the expected running times and the average shortest path to the global optimum. The regression line is dashed. The legend gives the ratio of variance explained by the regression, \( R^2 \), and the Pearson correlation coefficient, \( r \), with the asterisks indicating its significance level.
5.2 The Quadratic Assignment Problem

This section summarises the main results for the QAP problem. In this case, only the basin-transition edges are considered. The study of escape-edges will be the subject of future work. An analysis of the LON communities structure is also presented. This was not done for the $NK$ landscape as our analysis revealed little cluster structure of local optima in these more random landscapes. Their search spaces seem isotropic from the point of view of basin inter-connectivity. An initial study correlating QAP local optima network metrics with heuristic search performance is reported elsewhere [7].

Two QAP instance classes were considered: real-like and uniform instances as described in section 3.2. For the general network analysis, 30 random uniform and 30 random real-like instances have been generated for each problem dimension in $\{5, ..., 10\}$, and metrics are given as averages of these 30 independent instances. To the specific purpose of community detection, 200 additional instances have been produced and analyzed with size 9 for the random uniform class, and size 11 for the real-like instances class. Problem size 11 is the largest permitting an exhaustive sample of the configuration space. Only the basin-transition edges are studied. The escape-edges will be the subject of future work.

**Basins of attraction.** Figure 10 (left) shows the size of the global optimum basin of attraction (normalized by the whole search space size). This value decreases exponentially with the problem size for both instance classes. The real-like instances have larger global optimum basins, which can be explained by their smaller local optima networks (as discussed below). The relative size of the global optimum basin is related to the probability of finding the best solution with a local search algorithm from a random starting point. The exponential decrease confirms that the larger the problem, the smaller the probability for a local search algorithm to locate the global optimum. The separation between the curves in fig. 10 (left) is consistent with recent empirical results indicating that real-like instances are easier to solve than uniform instances for heuristic search algorithms such as simulated annealing and genetic algorithms [7].

Figure 10 (right), shows the correlation between the fitness value of a local optimum and the size of its basin of attraction. As with the $NK$ landscape, there is a strong positive correlation between the fitness of a local optimum and the size of its basin. This is an encouraging feature suggesting that local optima with high fitness should be easier to locate by stochastic local search. The correlation coefficients are generally higher for the uniform instances, which also show noticeably lower variance. More details about QAP basins of attraction and network features can be found in [10].

**General network features.** Table 3 reports relevant features for the two classes of QAP instances and problem sizes from 5 to 10; specifically, the number of vertices ($N_v$), the density of edges ($D_{edge} = N_e/(N_v)^2$), the weighted clustering coefficient ($C_w$) and the disparity in out-going transitions ($Y_2$). The number of local optima grows exponentially with the problem dimension for both instance classes. For a given problem size, however, real-like instances produce much smaller networks, i.e. they have significantly fewer local optima. The size difference between the two instance classes also grows almost exponentially with the problem dimension. This is again consistent with
Fig. 10. Basins of attraction in QAP instances. Left: Normalized size of the basin of the global optimum. Right: Pearson correlation coefficient between the fitness value of an optimum and the logarithmic size of its basin. Averages (points) and 0.95 confidence intervals (bars) are estimated with a t-test over 30 instances for each combination of problem class and size.

the empirical studies indicating that real-like instances are easier to solve by common metaheuristics.

The QAP networks are notably dense, with density of edges close to one (Table 3, $D_{edge}$), much more dense than than those of the $NK$ landscapes which operate on binary spaces. This is not surprising as the neighborhood size is larger for permutation spaces (see Table 1). Local optima networks are almost complete graphs for QAP. Moreover, the average weighted clustering coefficient $C^w$ is higher than what would be expected from network density alone, indicating that the interconnected triples are more likely formed by edges with larger weight. The studied QAP instances show very high local connectivity. The clustering coefficient decreases with the problem dimension and is higher for real-like instances.

The last row in Table 3 reports the disparity coefficient in out-going transitions for both classes with respect to the problem dimension. High diversity indicates preferential transitions. The decreasing trend reflects that, with increasing problem size, the out-going transition to neighbouring optima tend to become equally probable. This trend is more evident for uniform instances whose LONs have higher cardinality.

Path lengths. Figure 11 (left) displays the average shortest path length between optima and the average shortest path length to the global optimum. Both metrics clearly increase with problem size. Values are noticeably higher for the uniform instances, which have a larger number of local optima than the real-like instances for the same problem dimension. The figures support that the search difficulty increases with the problem size and the number of local optima.

Clustering of local optima. The manner in which local optima are distributed in the configuration space is relevant for heuristic search. Several questions can be raised. Are they uniformly distributed, or do they cluster in some non-homogeneous way? If the latter, what is the relation between objective function values within and among different clusters and how easy is it to go from one to another? As discussed in section 2.5.
Table 3. General network features for QAP instances. \( N_v \) = number of vertices; \( D_{edge} \) = density of edges \((N_v/(N_v)^2)\); \( C^w \) = weighted clustering coefficient; \( Y_2 \) = disparity in out-going transitions. Values are averages over 30 instances with standard deviations in subscripts.

| class     | size   | \( N_v \)  | \( D_{edge} \) | \( C^w \) | \( Y_2 \)  |
|-----------|--------|-----------|----------------|-----------|-----------|
| real-like | 5      | 1.667_{0.802} | 1.000_{0.000} | 0.088_{0.001} | 0.649_{0.007} |
|          | 6      | 2.767_{1.48}  | 0.993_{0.019} | 0.730_{0.024} | 0.286_{0.003} |
|          | 7      | 3.900_{2.25}  | 0.994_{0.011} | 0.533_{0.016} | 0.130_{0.005} |
|          | 8      | 6.133_{2.99}  | 0.999_{0.006} | 0.369_{0.017} | 0.074_{0.012} |
|          | 9      | 12.567_{5.73} | 0.993_{0.005} | 0.221_{0.013} | 0.040_{0.013} |
|          | 10     | 25.700_{13.8} | 0.998_{0.035} | 0.143_{0.058} | 0.025_{0.008} |
| uniform  | 5      | 3.333_{1.27}  | 0.995_{0.007} | 0.888_{0.001} | 0.649_{0.007} |
|          | 6      | 6.800_{2.37}  | 0.995_{0.019} | 0.730_{0.024} | 0.286_{0.003} |
|          | 7      | 19.100_{7.39} | 0.999_{0.011} | 0.533_{0.016} | 0.130_{0.005} |
|          | 8      | 51.300_{20.53} | 0.999_{0.006} | 0.369_{0.017} | 0.074_{0.012} |
|          | 9      | 137.300_{54.84} | 0.993_{0.005} | 0.221_{0.013} | 0.040_{0.013} |
|          | 10     | 414.133_{177.5} | 0.995_{0.035} | 0.143_{0.058} | 0.025_{0.008} |

Fig. 11. Shortest paths in QAP instances. **Left**: average path length. **Right**: average length of the shortest paths to the global optimum. Averages (points) and 0.95 confidence intervals (bars) are estimated with a t-test over 30 instances for each combination of problem class and size.

Clusters or communities in networks are groups of nodes that are strongly connected between them and poorly connected with the rest of the graph. The topological distribution of local optima can be directly investigated by means of community detection on the local optima network. In [9], we conducted a community detection study on the two classes of QAP instances. Problems of size of 11 for the real-like class and 9 for the uniform class were considered as LONs for these two cases have comparable sizes in terms of number of vertices.

Community detection is a difficult task, but today several good approximate algorithms are available [15]. In [9], we used two of them: (i) a method based on greedy modularity optimization, and (ii) a spin glass ground state-based algorithm in order to double check the community partition results. Figure 12 shows the modularity score (\( Q \)) distribution for each algorithm/instance-class. The higher the \( Q \) score of a parti-
tion, the crisper the community structure \[15\]. The plot indicates that the two instance classes are well separated in terms of \(Q\), regardless of the algorithm used.

Fig. 12. Network modularity for QAP instances. Boxplots of the modularity score \(Q\) on the y-axis with respect to class problem (rl stands for real-like and uni stands for random uniform) and community detection algorithm (1 stands for fast greedy modularity optimization and 2 stands for spin glass search algorithm).

The real-like instances have significantly more cluster structure than the uniform instances. This can be appreciated visually in Fig. 13 illustrating the community structures of two particular instances. These two selected cases have the highest \(Q\) values of their respective classes, but they represent a general trend. For the real-like instance (Fig. 13 right) the groups of local optima are recognizable and form well separated clusters (encircled with dotted lines), which is also reflected in the high corresponding modularity value \(Q = 0.79\). In contrast, the the LON of the uniform instance (Fig. 13 left) has some modularity, with a \(Q = 0.53\), but the communities are hard to represent graphically, and thus are not shown in the picture.

The LONs community structure is likely to have consequences on the heuristic algorithms used to search the corresponding landscapes. According to the level of modularity, different search strategies would be more efficient. For example, we can envision that for real-like instances, a local search algorithm may require stronger perturbation mechanisms to escape a cluster of local optima with poor quality solutions.

6 Conclusions

A network-based model of combinatorial landscapes is described and a thorough analysis is presented for two example combinatorial landscapes: \(NK\) landscapes and the
Quadratic Assignment Problem. A network model requires defining its nodes and edges. Nodes are the landscape local optima obtained with a best-improvement hill-climbing algorithm; edges are defined in two alternative ways: one is based on the transition probabilities between basins of attraction, the other on the transition (escape) probabilities from local optima. The model, therefore, compresses the fitness landscapes into a more manageable mathematical object. New features can be measured in this model, coming from the science of complex networks such as the degree distribution, clustering coefficient, shortest path length, disparity and community structure. Results from the studied landscapes show that local optima networks share some features with complex networks: basin sizes are not uniformly distributed, weight distributions are not normal, path lengths to the global optimum can be short, clustering coefficients can be high, and networks can have community structure.

The results clearly show that the search difficulty on the studied landscapes, which may be either known a priori or empirically estimated, correlate with some fundamental LON features such as the number of nodes, size of basins, shortest path length to the global optimum, out-degree, disparity, and degree of assortativity. Indeed, some of these metrics were used successfully to construct a statistical predictive model of search performance. The network analysis also revealed interesting topological differences on the distribution of local optima for different classes of problem instances. These differences may lead to designing search heuristics that can adapt and thus exploit the landscape structure.

Local optima networks can be seen as a generic model of combinatorial landscapes based on defining convergence points of simple heuristics in the search space. In this work, the convergence points are local optima, and edges are transition probabilities.
between these points which also reflect the path of a local search. From a mathematical point of view, LONs reduce the study of the whole transition matrix between solutions of a local search by a smaller transition matrix between local optima. The search dynamic is then decomposed into two time scales: one to reach local optima, the other to traverse between local optima. From LON graphs and their corresponding transition matrices, it should be possible to conduct a Markov chain analysis and thus compute running times or expected performance.

Another research direction is to use LONs for automated parameter tuning and design of heuristic search methods. Some network metrics can be estimated without knowing the global optimum beforehand. These metrics coupled with adequate performance prediction models open up exciting possibilities. Our current analysis requires the exhaustive enumeration of the search space; with standard sampling methods, larger search spaces could be studied. We plan to continue working on the afore mentioned directions and extend this analysis to other combinatorial optimization problems.

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