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Seeking Multiple Solutions: An Updated Survey on Niching Methods and Their Applications

Xiaodong Li, Michael G. Epitropakis, Kalyanmoy Deb, Andries Engelbrecht

Abstract—Multi-modal optimization (MMO) aiming to locate multiple optimal (or near-optimal) solutions in a single simulation is an important topic which has practical relevance in problem solving across many fields. Population-based meta-heuristics have been shown particularly effective in solving MMO prolems, if equipped with specifically-designed diversity-preserving mechanisms, commonly known as niching methods. This paper provides an updated survey on niching methods. The paper first revisits the fundamental concepts about niching and its most representative schemes, then reviews the more recent development of niching methods, including novel and hybrid methods, performance measures, and benchmarks for their assessment. Furthermore, the paper surveys previous attempts on leveraging the capabilities of niching to facilitate various optimization (e.g., multi-objective and dynamic optimization) and machine learning (e.g., clustering, feature selection, and learning ensembles) tasks. A list of successful applications of niching methods to real-world problems is provided to demonstrate that niching methods are able to provide solutions that are difficult for conventional optimization methods to offer. The significant practical value of niching methods is clearly exemplified through these applications. Finally, the paper poses challenges and research questions on niching that are yet to be appropriately addressed. Providing answers to these questions is crucial before we can bring more fruitful benefits of niching to real-world problem solving.

Index Terms—Niching methods, Multi-modal optimization, Meta-heuristics, Multi-solution methods, Evolutionary computation, Swarm intelligence.

I. INTRODUCTION

THIS paper presents an updated survey on niching methods, which are multi-modal optimization (MMO) methods aiming at locating multiple optimal solutions in a single execution run. In many real-world situations, a decision maker prefers to have multiple optimal (or close to optimal) solutions at hand before making a final decision. If one solution is not suitable, an alternative solution can be adopted immediately. A good practical example is the well-publicized *Second Toyota Paradox* [1], which shows that delaying decisions and pursuing multiple candidate solutions concurrently can produce better cars faster and cheaper during the car manufacturer's production process.

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The goal of locating multiple optimal solutions in a single run by niching methods contrasts sharply with the goal of a classic optimization method [2], which usually starts from an initial single point and iteratively improving it, before arriving at one final solution. Since it is not guaranteed that starting at different initial points will arrive at different solutions with multiple runs, classic optimization methods are not suited for the purpose of locating multiple solutions. This goal is also different from the usual single-optimum seeking mechanism employed by a standard meta-heuristic method. In literature, sometimes "multi-modal optimization" also refers to seeking a single optimum on a multi-modal fitness landscape. To avoid this confusion and be more precise, in this paper we also refer to niching methods as "multi-solution" methods.

Classic niching methods, including *fitness sharing* [3] and *crowding methods* [4], were developed in the early 70s and 80s. In subsequent years, many niching methods have been proposed. Some representative examples include *deterministic crowding* [5], *derating* [6], *restricted tournament selection* [7], *parallelization* [8], *clustering* [9], *stretching and deflation* [10], [11], and *speciation* [12], [13]. Initially, niching methods were developed for Evolutionary Algorithms (EAs). However, recently niching methods were also developed for other metaheuristic optimization algorithms [14], such as Evolutionary Strategies (ES), Particle Swarm Optimization (PSO), and Differential Evolution (DE).

It is interesting to note that though several subareas of metaheuristics, such as evolutionary multi-objective optimization (EMO) and constrained optimization, have gained widespread acceptance going even beyond the meta-heuristic research community, niching methods are perceived to have failed in making a similar impact. Research on niching methods is seen by many as a byproduct of research on population diversity preservation, which is an important issue to deal with in standard meta-heuristic algorithms. It is a common perception that niching methods have limited use in real-world problem solving because of the difficulties faced when applying them (see Section V). Nevertheless, literature review suggests that research on niching methods is continuing to demonstrate remarkable success in facilitating various optimization tasks across a wide range of real-world application areas. In recent years, niching methods have been developed taking into account the unique characteristics of new meta-heuristic methods such as PSO and DE, injecting renewed vitality to this classic optimization topic. The resurgence of research interests on MMO is evidently clear from the rapid increasing number of research publications in this area, as shown in Figure 1. Seeking multiple optimal (or good sub-optimal) solutions in a

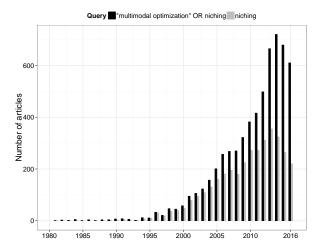


Fig. 1. Publication trends from the Elsevier Scopus library that contains (in either meta-data, or full-text) the following keyword search queries: a) "multimodal optimization" OR "niching"; and b) "niching".

single optimization run has the following benefits:

- Finding multiple solutions may help to reveal hidden properties or relations of the problem under study, e.g., the distribution of the solution set in the problem space. This provides much richer information about the problem domain than the single-solution approaches.
- In some real-world problems, there may be certain factors
 that are difficult to model mathematically, e.g., degrees of
 difficulty in manufacturing, maintenance, and reliability.
 Having multiple solutions with a similar quality will give
 the decision maker more options for consideration, with
 factors that are not captured in a mathematical model.
- Finding multiple solutions with a similar quality is a step towards providing *robust* solutions, and also helping with potential sensitivity studies of the given problem.
- Seeking multiple "good" solutions may increase the probability of a meta-heuristic algorithm finding the global optimal solution, since computational effort is not concentrated just in one area, but diverted to different regions of the search space,
- Seeking multiple "good" solutions in different regions of the search space may help with keeping a diverse population, counteracting the effect of *genetic drift*, i.e., the population losing quickly its diversity and prematurely converging to local optima.

The importance of niching methods and their applications goes beyond just meta-heuristics. There are many problem domains where the need to locate multiple solutions is prevalent, e.g., clustering, feature selection, machine learning, and numerous engineering design problems. We feel that it is about time to provide an updated survey on this classic subarea of meta-heuristics. Although a few survey papers on niching exist [15]–[18], little attention was given to niching methods applied to optimization areas other than EAs, neither a diverse range of real-world applications of niching methods. This updated

survey will differ from these previous surveys in the following aspects:

- Instead of exhaustively covering existing niching methods in literature, we focus on providing an updated survey of the more recent advancements on niching methods that are inspired from the development of new meta-heuristics such as PSO and DE.
- We emphasize more on revealing the intrinsic links between niching and several optimization and machine learning topics, together with other different roles that niching can play in these areas.
- We provide a more in-depth and detailed account of niching methods on benchmark test function suites, performance measures, difficulties in practical usage, and research questions yet to be addressed.
- We aim to present a more holistic view on the current state of niching methods and their applications, by providing a list of examples of real-world niching applications. It is interesting to note that many researchers work on various multi-modal optimization problems in their respective domain areas are not aware of niching research done in other disciplinary areas. This survey hopes to increase the awareness of potential applications of niching methods across domain boundaries.

This survey begins with background information covering the fundamental concepts on niching and diversity, and their places in population-based meta-heuristics. Section III describes the two most well-known niching methods which laid the foundation to this field. Section IV then presents the more recent advancement on niching methods in particular those from meta-heuristics other than EAs. Section V discusses several difficulties faced by niching method users. We will then describe the issues of designing benchmark functions for evaluating niching methods and performance measures in Section VI and VII respectively. Section VIII provides a detailed account on how niching is used and applied across several optimization and machine learning areas, which are very revealing in terms of the influence of niching across these areas. In the last two sections, we present a list of open research questions and finish with our concluding remarks.

II. BACKGROUND

Both notions of *niche* and *species* can be found in natural ecosystems, where individual species must compete to survive by taking on different roles. Different species or organisms evolve to fill different *niches* (or subspaces) in the environment that can support different types of life. As remarked in [19], "A niche can be defined generally as a subset of resources in the environment. A species on the other hand can be defined as a type or class of individuals that takes advantage of a particular niche. Thus niches are divisions of an environment, while species are divisions of the population." In biology, a species is defined as a group of individuals of similar biological features capable of interbreeding among themselves, but not with individuals from a different group. Since each niche has a finite number of resources, which must be shared among species members occupying that niche, over time, different niches

and species emerge naturally in the environment. Instead of evolving a single population of individuals indifferently, natural ecosystems evolve different species (or subpopulations) to fill different niches.

In optimization, we often use the term *niche* to refer to an area of the fitness landscape where only one peak resides, and *species* the subpopulation maintained around a specific peak (or niche). It is common to use some kind of distance metric to measure the closeness among individuals in the same or different species.

In the following, we first provide a definition of MMO. This is followed by some discussion on the role of niching in EAs, and how it differs from maintaining population diversity.

A. Multi-modal problem formulation

Niching methods are generally designed to solve *multi-modal optimization* (MMO) problems. A typical MMO problem can be expressed as follows: given a search domain \mathcal{X} , and an objective function f that maps elements of \mathcal{X} into a real domain \mathcal{R} (assuming maximization):

$$\max_{\vec{x} \in \mathcal{X}} f(\vec{x}),\tag{1}$$

where \vec{x} is a n-dimensional vector (x_1, \ldots, x_n) . In MMO an optimization or niching method aims to locate as many as possible $\vec{x}^* \in \mathcal{X}$ (not just a single \vec{x}^*) such that:

$$f(\vec{x}^*) \ge f(\vec{x}), \forall \vec{x} \in \mathcal{X}.$$
 (2)

The mapped f values in the immediate vicinity of an \vec{x}^* should be all lower than $f(\vec{x}^*)$, which maximize the possible function response. In other words, the mapped f values in the immediate vicinity of an \vec{x}^* should not be greater than $f(\vec{x}^*)$. This is in contrast to local optima: although they are surrounded in their immediate vicinity by inferior solutions, the fitness values of local optima do not exceed the highest possible value [20]. Fig. 2 shows examples of two multi-modal functions, Vincent 2D, which has a fitness landscape of multiple global peaks with vastly different basin widths, and Shubert 2D which has 9 pairs of clustered global peaks, with each pair very close to each other, but the distance between any pair being much greater.

It is also possible to relax the above MMO definition to allow locating global optimal solutions, as well as "sufficiently" good sub-optimal solutions.

B. Population diversity vs niching

In population-based meta-heuristics, *population diversity* plays an important role in maintaining the meta-heuristic algorithm's capability to explore the search space. When the population converges (or in other words the diversity loss is at its greatest), the algorithm ceases to make further progress in optimization. Usually, striking a good balance between maintaining sufficient diversity (for exploration) and refining the existing solution locally towards a good accuracy (for exploitation) is a common goal for these population-based meta-heuristic algorithms seeking to locate a single optimal

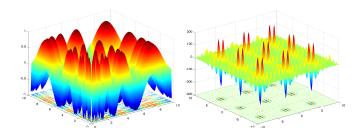


Fig. 2. Examples of fitness landscape with multiple global peaks (optima); a) the Vincent 2D function with unevenly-spaced global peaks (left); b) the Shubert 2D function with multiple pairs of clustered global peaks (right). More examples can be found in [21].

solution. Several definitions were provided by Mahfoud [22] to characterize diversity in the context of evolutionary algorithms. In contrast, niching not only helps to maintain a more diverse population, but also helps to achieve an additional goal, that is to simultaneously locate more than one optimal solution. In retrospect, the early works in EC has been largely dominated by efforts to maintain good population diversity, and the development of early niching methods were considered only as a byproduct [23]. Niching was used largely for the purpose of preventing the best candidate solution in the population from replacing other similar quality but distant solutions.

Note that simply maintaining a high level of population diversity is inadequate for niching, since a high population diversity could be made up by random points. To induce a niching effect, a niching method must allow convergence locally to desired solutions, as well as diversity among these solutions across different regions of the search space, achieving some sort of *distributed convergence* (see Fig. 3).

III. CLASSIC METHODS

This section describes briefly two classic niching methods, *fitness sharing* and *crowding*, which had a significant influence on the development of subsequent niching methods. For other well-established niching methods, the readers are referred to [15], [16].

A. Fitness Sharing and Crowding

One classic niching method is *fitness sharing*, probably the most widely-used niching method. The sharing concept was originally introduced by Holland [24] and then adopted as a mechanism to divide the population into several subpopulations based on the similarity of the individuals in the population [3]. Fitness sharing was inspired by the notion of 'sharing' observed in nature, where an individual has only limited resources that must be shared with other individuals occupying the same niche in the environment. Fitness sharing attempts to maintain a diverse population by degrading an individual's fitness based on the presence of other neighbouring individuals. During selection, many individuals in the same neighbourhood would degrade each other's fitness, thereby discouraging the number of individuals occupying the same niche. This in turn rewards individuals uniquely exploiting different areas of the search space. Although fitness sharing has proven to be a useful niching method, it has been shown

Algorithm 1: The pseudo-code of *deterministic crowding*.

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1: Select two parents, p_1 and p_2 randomly, without replacement
2: Generate two offspring c_1 and c_2
3: if d(p_1,c_1)+d(p_2,c_2)\leq d(p_1,c_2)+d(p_2,c_1) then
4: if f(c_1)>f(p_1) then replace p_1 with c_1
5: if f(c_2)>f(p_2) then replace p_2 with c_2
6: else
7: if f(c_2)>f(p_1) then replace p_1 with p_2
8: if f(c_1)>f(p_2) then replace p_2 with p_2
9: end if
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that it is rather difficult to set a proper value for the niche radius σ_{share} and the scaling factor α [25], [26] without any prior knowledge of the problem. The computation of niches can also be expensive if the population size is large [15]. Later efforts in improving fitness sharing led to the development of several niching techniques, including *dynamic fitness sharing* [27], dynamic niching sharing [28], and *clearing* [12].

Whereas *fitness s haring* a ims t o d owngrade t he fitness values of overcrowded individuals, the crowding method relies on a competition mechanism between an offspring and its close parents to allow adjusted selection pressure in favouring individuals that are far apart and fit. The crowding method was initially designed only to preserve population diversity and prevent pre-mature convergence [4]. In crowding, an offspring is compared to a small random sample taken from the current population, and the most similar individual in the sample is replaced. A parameter CF (crowding factor) is commonly used to determine the size of the sample. Mahfoud [5] closely examined both crowding and pre-selection and found that De Jong's crowding method was unable to maintain more than two peaks of a five peaks fitness landscape due to stochastic replacement errors. Mahfoud then made several modifications to crowding to reduce replacement errors, restore selection pressure, and also to eliminate the crowding factor parameter. The resulting algorithm, deterministic crowding (DC), was able to locate and maintain multiple peaks. One merit is that DC does not assume any prior knowledge of the number of peaks or niche radius as by the sharing methods. Algorithm 1 shows the basic procedure of DC.

B. Other methods

Many other forms of niching methods have been developed, of which the most representative ones include *Restricted Tournament Selection* (RTS) [7], *Clearing* [12], *Multi-national GA* [29], and *Speciation* [13]. It is interesting to note that the primary goal of the early niching methods was to preserve population diversity, due to the constant battle of population diversity loss in any standard evolutionary algorithm. Using niching methods to find multiple optima was merely a byproduct of this process (see [23], p.41). Nevertheless, subsequent

to early research, niching methods have been developed with the primary goal of locating multiple optimal solutions.

IV. RECENT DEVELOPMENTS

As several meta-heuristics other than evolutionary algorithms become increasingly popular, the properties of these new meta-heuristics have been harnessed to induce niching behaviours. This section describes two most widely-used meta-heuristics, *Particle Swarm Optimization* (PSO) and *Differential Evolution* (DE), and how they can be modified to locate multiple solutions. Another interesting development is the hybridization of niching methods with local search methods.

A. Particle Swarm Optimization

Particle Swarm Optimization (PSO) is an optimization technique inspired by bird flocking behavior [30]. In PSO, each particle has its own memory of the best known position visited so far, and is able to share this information with other particles in the swarm. At each iteration, each particle is propelled towards the area defined by the stochastic average of its own known best position and the swarm best position. It was shown in [31] that basic versions of the PSO do not have the ability to locate multiple solutions. This is mainly due to the loss of swarm diversity as particles converge. In order to niche, approaches have to be implemented to promote exploration and distributed convergence.

The notion of memory associated with each particle is unique to PSO, and this property can be used to induce niching behaviour: a swarm can be divided into two parts, an explorer-swarm consisting of the current particles, and a memory-swarm, comprising of only best known positions of individual particles. The explorer-swarm tends to explore more of the search space, whereas the memory-swarm tends to be more stable, providing an archive of best positions found so far by the entire swarm. If a restricted communication topology (e.g., a ring topology) is mapped over the particles of the swarm, then these particles will be attracted only towards its local neighbourhood best positions in the topological space. As search proceeds, individual niches are formed naturally around different optima, eventually leading to locating multiple optima. This notion of neighbourhood can be either in the topological space or decision space. A few methods explicitly exploit this PSO property, e.g., the ring-topologybased niching PSO [32], and the Fitness-Euclidean distance Ratio (FER-PSO) [33], where the fitness-Euclidean distance ratio is adopted to drive particles towards their nearest-andfittest neigbourhood bests. In addition, an Euclidean-distancebased niching PSO, namely LIPS [34], forms niches by using the nearest neighbours to each personal best in the Fully Informed PSO (FIPS) [35].

Several methods proven to be useful to induce niching behaviour in the classic niching methods have also been adopted to work with PSO. For example, a *stretching* method was used in [36] to modify the fitness landscape to allow potentially good solutions to be isolated from other particles, which is similar to the effect of a *derating* method [6]. It was, however, shown in [37], that the stretching PSO introduces false local

optima. The Derating Niche PSO was proposed to avoid these false local optima. The idea of speciation was also adopted in Speciation-based PSO (SPSO) [38], [39], where species (or sub-swarms) can be adaptively formed around different optima. However, a niche radius must be pre-specified in order to define a species. Species are allowed to be merged or separated into new ones at each iteration. Other similar methods include *NichePSO* [40], *nbest* PSO [41], and Multiswarms [42].

To remove the need to pre-specify a niche radius, an Adaptive Niching PSO (ANPSO) [43] was developed to adaptively determine this parameter by calculating population statistics at each iteration. Another method that avoids the specification of a niche radius parameter is a vector-based PSO (VPSO) [44] where niche identification is done by carrying out vector operations on the vector components of the velocity update. A niche is determined by the radius value based on the distance between the swarm best and the nearest particle with a negative dot product (i.e., moving in an opposite direction). Nevertheless, these methods tend to introduce new parameters that may still be sensitive to the induction of niching effect. For further information on recent PSO niching methods, the reader can refer to [45], [46].

B. Differential Evolution

Unlike PSO, Differential Evolution (DE) [47] makes use of scaled differences between randomly sampled pairs of individuals in the population to determine how to modify individual vectors to produce offspring. Considering that the distribution of these sampled individual pairs reflects the topographic feature of the search space, DE's search behaviour to some extent is self-adaptive to the fitness landscape of the search space.

Rönkkönen introduced several interesting ideas for global and local selection in DE [48], and also how to use the local selection concept for multi-modal optimization [49]. Since this local selection method requires only the offspring to compete against its own parent, it is similar to *deterministic crowding* used in the EA context. Like DC, it also has the advantage of not having to specify additional niching parameters.

Further studies on the dynamics of DE [50], [51] reveal that DE individuals are inclined to cluster around either local or global optima after some iterations. A clustering tendency statistic, the H-measure, was suggested in [50] to measure the varying degrees of clustering tendency that may occur for six classical DE variants. Inspired by this observation, the DE mutation operator in a classic DE variant DE/rand/1, was altered to induce niching behaviour without the need of adding any extra control parameter [52], namely the DE/nrand/1. More specifically, instead of using the base vector in the usual way, its nearest neighbour is always chosen as the actual base vector:

$$v_{g+1}^{i} = x_g^{NN_i} + F(x_g^{r_1} - x_g^{r_2}), (3)$$

where $x_g^{NN_i}$ is the nearest neighbour of the current individual $x_g^i, r_1, r_2 \in \{1, 2, \dots, NP\} \setminus \{i\}$ are random integers mutually different and not equal to the running index i, and F is the scaling factor. A similar nearest-neighbour idea for a niching

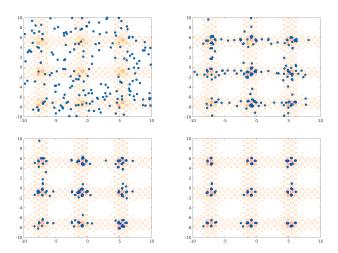


Fig. 3. Snapshots of a simulation run of DE/nrand/1 on the Shubert 2D function, at the 0th, 20th, 50th, and 100th iterations (clockwise).

PSO was also adopted [34]. Intuitively, such mutation scheme distributes the new offspring individuals to exploit the vicinity of their nearest neighbors, while exploration is attained by the scaled differences of the randomly selected vectors. The proposed mutation modification is generic and a family of new niching DE variants can be produced (the DE/nrand family of algorithms).

One appealing aspect of DE/nrand/1 is its simplicity in implementation, requiring only addition of a few lines of codes to the standard DE source code¹. Figure 3 illustrates a series of snapshots of a simulation run of the DE/nrand/1 on the Shubert 2D function, after 0, 20, 50 and 100 iterations. One can clearly observe the strong niching effect, i.e., clustering tendency of the distributed individuals in the immediate vicinity of the global optima (or in other words, *distributed convergence*), during the simulation run.

The ability of locating and maintaining a large number of "optimal" solutions is substantially influenced by the control parameters of niching methods, which have to be carefully fine-tuned. A very sensitive and important control parameter is the population size which has to be carefully tuned to be able to maintain a high number of solutions. A dynamic archive niching DE, (dADE/nrand/1), was introduced in [53] to overcome the population size influence and efficiently maintain stable and high performing solution sets almost independently of its population size. The dynamic archive mechanism, similar to [54], along with a re-initialization strategy was incorporated into the DE/nrand family to allow good efficiency in maintaining high quality solutions found during the optimization run while retaining the algorithm's exploratory search power.

In a neighborhood-based niching DE proposed in [55], similar vectors within the neighbourhood of each base vector were used to define the DE mutation operator in order to induce niching behaviour. Here a difference vector is only

¹Price & Storn's original implementation DeMat with the DE/nrand/1 modification by only using six new lines of MATLAB code. Available at: https://github.com/mikeagn/DeMatDEnrand

generated from "similar" individuals of the DE population rather than randomly selected from the entire population. Similarity is defined for each base vector as the niche, or subpopulation, that contains its m-th closest individuals in terms of Euclidean distance. As such, each individual is mutated by randomly selecting individuals within the niche of its base vector. Note that these niches are overlapped with each other. The parameter m is user defined and needs to be fined-tuned according to the problem characteristics. Three well-known niching techniques were used in conjunction with this scheme, namely crowding [5], speciation [12] and a modified version of the fitness sharing technique [3], resulting in three different niching DE variants.

Similarly, Biswas *et al.* [56] recently proposed three niching DE variants by incorporating a probabilistic parent selection scheme based on fitness and proximity information, known as *localized shared information*. More specifically, parent selection in the mutation stage is replaced by a probabilistic scheme to increase the probability of selecting fitter individuals that are closer to the target vector. This is a trade-off that usually is needed to induce a niching effect and minimize the tendency of changing basin of attractions without hindering the exploratory ability of the considered algorithm.

One key common characteristic of niching methods is the incorporation of proximity information of the evolving population into the search operations. Such information unavoidably increases the complexity of the niching algorithm. To mitigate this issue, Zhang et al. [57] recently proposed a fast niching algorithm to calculate approximate nearest neighbors using a hashing mechanism (namely Locality Sensitive Hashing), instead of exact pairwise distances within a solution set. In this scheme potential solutions are projected to a number of buckets by a hash function, where similar solutions have higher probability to be assigned in the same buckets than dissimilar ones. To induce niching effect, search operations in DE or PSO identify niches by solutions that lie in the same bucket. The complexity of this fast niching algorithm is proved to be linear to the population size. Another approach using approximate neighborhoods is an index-based neighborhoods in DE [51], which can also substantially decrease the complexity of the niching algorithm.

Other recently proposed DE niching variants include parent centric mutation strategies combined with crowding [58], and ensembles of niching techniques such as speciation [59].

C. Other meta-heuristics

The previous section on classic and recent niching methods are far from complete. Obviously niching can be introduced to other meta-heuristics as well, such as Artificial Immune Systems (AIS) [60], [61], Ant Colony Optimization (ACO) [62]–[64], and Cultural Algorithms (CA) [65]. It is also possible to induce niching behaviour through probalistic modeling building, e.g., via an Estimated Distributed Algorithm (EDA) [66]. Please refer to [17] for further information on these niching methods.

D. Hybrid methods

Hybrid methods combining meta-heuristics with local search (or hill climbing), e.g., the quasi-Newton or NelderMead simplex methods, have shown great promise for global optimization [67]. These hybrids derive their enhanced problem solving capability by harnessing both the explorative search power of the meta-heuristics and the refining capability (i.e., exploitation) offered by a local search method. They are also commonly referred to as Memetic Algorithms (MA) [68]. Attempts have also been made to hybridize niching methods with local search procedures, in order to enhance convergence to multiple optima, or in other words, distributed convergence. For example, regression was incorporated into Speciationbased PSO (i.e., rSPSO) for improving local convergence on both static and dynamic multi-modal landscapes in [69]. The faster and more accurate local convergence is achieved by using regression computed based on only a handful of existing individuals in the population. An EA hybridizing the Nelder-Mead simplex method with clearing was proposed in [70]. The gradient descent was used in conjunction with a dynamic niche sharing algorithm applying mating restriction [71], with the results showing that this hybrid method performed better than using niching methods alone. The quasi-Newton local search was combined with a sharing GA as well as an artificial immune algorithm by Ono, et al. [72], which resulted in hybridized algorithms showing better performance on higher dimensional multi-modal functions than using niching methods alone.

V. DIFFICULTIES FACING NICHING

In this section we discuss several difficulties faced by the users of niching methods.

A. Maintaining found solutions

In the early days of niching algorithm developments, it was observed that both sharing and crowding methods tended to have difficulty in maintaining found optima. Subsequent research aimed at designing enhanced niching methods so that they can maintain found solutions stably until the end of a run. Any loss of found optima would be considered a failure. However, most researchers now accept the fact that the population does not have to converge to single solutions each corresponding to a single optimum. For example, we can store the found solutions into an archive [53], [54], separate from the running EA population (similar to a Tabu list), or we can let the population reach some kind of *equilibrium* state, as shown in [32]. In an equilibrium state, some individuals of the population would keep oscillating around a stable state, never reaching to complete convergence.

B. Specifying niching parameters

The difficulty in specifying niche parameters has been a major impediment to the use of niching methods in practice. Most representatively, the *niche radius* needs to be specified to indicate how far apart the optima are from each other. For some landscapes, using a fixed uniform niche radius is likely

to fail, e.g., the Vincent function which has irregular unevenspaced optima (see Fig. 2 (left)).

Many attempts have been made specifically to address this issue. They can be mostly categorized into the following:

- Attempting to find a single uniform niche radius. For example, in [73], a radius function and a cooling procedure similar to simulated annealing were adopted. However, their method called GAS (S for species) introduced several new parameters that have to be specified by a user. Dick [74] proposed a local sharing method where the information about the fitness landscape during a run is first collected and then subsequently used to adapt the niche radius parameter value.
- Instead of using a fixed niche radius, several studies suggest to adopt a variable niching radius. More specifically, each niche has its own niche radius, independent from other niches. Niching algorithms that follow this approach include multinational GA [29], forking GA [75], Dynamic Niche Clustering [76], an adaptive extension of NichePSO (ANPSO) [43], and a CMA-ES niching algorithm [23], [77]. Inspired by the notion of self-adaptation in evolutionary strategies, the CMA-ES niching algorithm allows each individual to adapt its own niche radius value along with other adaptive strategy parameters.
- Avoiding to specify the niche radius. These methods include tagging [78], deterministic crowding (DC) [5], implicit fitness sharing [79], multi-national GA (MGA) [29], population index-based niching PSO [32], vectorbased PSO (VPSO) [44], DE niching method using the nearest neighbour of the current individual as the new base vector [52], [53], and locally-informed PSO (LIPS) using the nearest neighbours (measured in the decision space) to each particle's personal best [34]. DC randomly selects two parents for crossover and mutation. The two offspring generated are compared with the parents. The children only replace the nearest parent if their fitness values are greater. This process does not rely on any niching parameters. In MGA [29], instead of using a radius, a hill-valley detection mechanism is required to take some sampling points between two individuals to see if they belong to the same peak. However, accurate detection could be an expensive exercise. Further attempts were made to improve the hill-valley detection but still required pre-specification of certain parameters [80]. Recently, a history-based topological speciation algorithm (HTS) was developed to recursively construct a sequence of sample points between two individuals using search history to determine if they belong to the same species [81].

One common issue among the abovementioned approaches is that the removal of the niche radius parameter sometimes unavoidably introduces other new parameters, some of which may still be difficult to specify in practice.

C. Scalability

Scalability of niching methods refers to two aspects: the number of dimensions and the number of optima to be located.

Most of niching methods in literature have been evaluated on low-dimensional test functions. The scalability of several niching methods including *NichePSO* has been studied [82], [83], but only functions up to 5 dimensions were used. In [23], the CMA-ES niching algorithm was tested on functions up to 10 dimensions. In the most recent CEC'2013 niching benchmark suite [21], functions up to 20 dimensions were proposed for the competition. It can be envisaged that the performance of niching methods would degrade rapidly even though they may perform well on low dimensional problems. Furthermore, if the number of optima increases, how does a niching method respond? Another question that needs to be answered here is whether all optima (global and good local ones) need to be found. In particular, in real-life scenarios, the number of optima is often unknown. If this is the case, then it seems unreasonable to demand a niching method to locate all the optima, e.g., millions of optima. Perhaps a niching method with an adaptive population size, identifying a pre-specified number of optima at one time would be a more appropriate strategy.

Very few attempts have been made towards answering these questions. One noticeable work on niching scalability is given in [84]. The authors suggested that for low dimensional problems, we should use sequential niching methods [6], [11] where collusion avoidance mechanisms were implemented to avoid finding the same optima repetitively. However, for high dimensional problems, parallel niching methods with automatic restarts should be considered. As soon as an optimum is found, it is archived, and its search capacity is reused by randomly generating it anew. The authors named this process as niche deactivation in [85], [86]. Using an archive seems to be an effective mechanism dealing with this situation, as also demonstrated in [54] and in [53], where adaptive archive mechanisms combined with restart techniques can substantially enhance the performance of the simple DE [53] and PSO [54] variants.

D. Measuring performance

In many real-world situations, we do not always know the true global optima, their objective values, or the number of optima. This fact renders most existing performance metrics on niching (as discussed in section VII) unusable. There are still open research questions on how to design better metrics that can be used for comparing niching methods more fairly, as well as being more informative to the decision makers.

VI. BENCHMARK TEST FUNCTIONS

To evaluate and compare experimentally the strengths and weaknesses of different niching methods, it is important to use a set of multi-modal test functions representing different characteristics and various levels of difficulty. Comparing with other sub-topic areas in evolutionary computation, there has been relatively less effort made towards designing multi-modal test functions [23]. The earliest work on designing niching benchmark functions was carried out by Deb [87] in his master thesis, where, five 1 or 2 dimensional test functions, each with several peaks with varying heights, equal or unequal distances

between these peaks, were defined. A more challenging multimodal test function with millions of local optima and 32 global optima, was also proposed by Goldberg et al. [25].

Several efforts have been made to design multi-modal test function generators. In particular, Rönkkönen et al. [88] suggested some general guidelines when designing such multimodal function generators. The authors suggested that the following desirable features should be considered for the function generator: easy to use and tunable; functions can be transformed from separable to non-separable; regular and irregular distributions of optima; controllable number of global and local optima; scalable to different dimensions; the software easily expandable and freely available; and facilitates performance measures. Based on these guidelines, Rönkkönen et al. developed a versatile and flexible test function generator based on several suitably-designed and tunable function families, such as the *cosine* and *quadratic* function families [48], [88]. Functions can be rotated to a random angle, and each dimension of a function can be stretched independently using Bezier curves [89] to decrease regularity. The quadratic family can be used to generate completely irregular landscapes and allows the number of optima to be defined independently of the number of dimensions. Any number of global and local optima can be selected by a user. This function generator is easily tunable and can offer a wide variety of landscape characteristics and difficulties. Efforts were also made to produce irregular landscapes by using a Gaussian density function [90] or generic hump functions [16].

Furthermore, Qu and Suganthan [91] proposed a set of multi-modal test functions derived from some early work on composition functions by Liang et al. [92]. These composition functions, which are constructed by combining several simple basis functions, can have a complex and ragged landscape, posing difficulties to existing niching methods. In [93], Qu et al. constructed and adopted several more simple and composition multimodal functions, making them scalable according to dimensionality. In addition, a suite of multi-modal constrained test functions was also proposed by Deb and Saha in [94]. The technical report on "Benchmark Functions for CEC'2013 Special Session and Competition on Niching Methods for multi-modal Function Optimization" [21] is the latest effort in providing a unifying framework for evaluating and comparing niching methods. The CEC'2013 competition is the first attempt to create a common platform that encourages fair and easy comparisons across different niching algorithms, as well as evaluate them across different levels of difficulty. Twenty test functions ranging from simple and low dimensional to challenging and high dimensional were introduced. Some functions are scalable and tunable in terms of dimensionality and the number of optima. Two performance measures designed for evaluating and comparing different niching methods, i.e., peak ratio and success rate, are adopted as performance measures for this competition. So far, two competitions CEC'2013 and CEC'2015 have been carried out using this benchmark suite, comparing more than 20 different niching algorithms. The top 5 entries are provided

TABLE I
THE TOP 5 ENTRIES FROM BOTH CEC'2013 AND 2015 NICHING
COMPETITIONS.

| Algorithm | Statistics | | | Friedman's Test | |
|-------------------|------------|--------|--------|-----------------|---------|
| | Median | Mean | St.D. | Rank | Score |
| NMMSO [20] | 0.9885 | 0.8221 | 0.2538 | 1 | 16.1900 |
| NEA2 [95] | 0.8513 | 0.7940 | 0.2332 | 2 | 16.1150 |
| LSEAEA [96] | 0.9030 | 0.7477 | 0.3236 | 4 | 14.5050 |
| dADE/nrand/1 [53] | 0.7488 | 0.7383 | 0.3010 | 5 | 14.2450 |
| LSEAGP [98] | 0.7900 | 0.7302 | 0.3268 | 3 | 14.7550 |

in Table I^2 .

The winning entry of the CEC'2013 niching competition was NEA2 (Niching with CMA-ES via NBC) [95], following the basic idea of nearest-better-clustering (NBC). NBC assumes that the best individuals in the population are usually located at different basins of attractions, further away from each other, and that the distances between them are usually larger than the average distance between all individuals and their nearest better neighbors. As such, NEA2 first creates a spanning tree among all the individuals, and then connects each individual to its nearest better neighbour (according to fitness). It next identifies the attractors (sub-populations) via clustering done by cutting the longest edges of the graph that are larger than the average distance between all individuals and their nearest better neighbor. The connected sub-graphs (clusters) that remain are the predicted attractors (or niches). For each attractor, the CMA-ES algorithm is employed (in parallel) to search its neighbourhood. NEA2 has shown promising performance. However, two parameters, i.e., the maximum number of niches and the previous mentioned scale factor, must be specified by a user.

Some algorithmic analysis of the CEC'2013 competition top-ranked entries in [20], [96] identified several techniques offering significant advantages: self-adaption of search parameters [97], dynamic niche maintenance [53], and exploitative local search [95]. Leveraging on these results, Fieldsend proposed a more competent niching algorithm, *NMMSO* (Niching Migratory Multi-swarm Optimiser) [20], winning the most recent CEC'2015 niching competition. NMMSO employs multiple swarms, each having strong local search, fine-tuning its local niche estimates. At each iteration, swarms which have improved their niche estimate are paired with their closest adjacent swarm to see if they should merge (thus preventing duplication of labour). Niches in new areas are searched and identified by splitting particles from existing swarms.

VII. PERFORMANCE MEASURES

Early studies of niching methods focussed more on measuring the difference between the distribution of a final EA population from a goal-distribution [22]. Deb and Goldberg proposed a *Chi-square-like performance statistic* [99], which measures the deviation of the actual distribution of the individuals X_i from the goal distribution mean μ_i (with variance δ_i^2)

²For further information on the latest activities on niching methods, please visit the *IEEE CIS Task Force on Multi-modal Optimization* website: http://www.epitropakis.co.uk/ieee-mmo/

in all the i sub-spaces (q niche sub-spaces plus the non-niche subspace):

$$\chi^2 = \sqrt{\sum_{i=1}^{q+1} \left(\frac{X_i - \mu_i}{\delta_i}\right)^2},\tag{4}$$

where X_i denotes the actual number of individuals in the ith subspace (following a standard normal distribution), and μ_i denotes the ideal number of individuals in the ith subspace, with δ being the standard deviation. Both μ_i and δ can be calculated from the known optima of a multimodal function. If the number of individuals in every niche equals the mean of that niche, the χ^2 value will be zero. The smaller χ^2 value, the better of the distribution is.

Instead of comparing two distributions such as χ^2 , a metric that measures directly the quality of the final solutions as well as the number of optima is the *Maximum Peak Ratio* (MPR) [28]. Assuming maximization, the metric is defined as follows:

$$MPR = \frac{\sum_{i=1}^{q} f_i}{\sum_{i=1}^{q} F_i},$$
 (5)

where f_i denotes the best fitness value of the individual on the ith peak, whereas F_i represents the best fitness value of the ith peak itself. Assuming all q optima are known a priori. Basically, MPR defines the ratio of the sum of fitness values of the obtained optima divided by the sum of fitness values of the actual optima. MPR can be measured over time, to see how a niching algorithm behaves in terms of niching formation acceleration [23]. A logistic function can be used for curvefitting in order to obtain niching formation acceleration.

Success rate can be used to measure the percentage of runs in which all the optima are located. The success rate is generally well co-related with the MPR [23].

Both χ^2 and MPR metrics (Equation (4) and (5)) assume that the number and locations of the global optima are known *a priori*, which is very unlikely in practice. An alternative performance metric which does not make this assumption was proposed in [84]:

$$sc'(P, \theta_l, \theta_u) = \sum_{\{x_i \in P | f(x_i) > \theta_u\}} \frac{f(x_i) - \theta_l}{\theta_u - \theta_l}, \tag{6}$$

where P denotes a set of candidate solutions. This metric allows the decision maker to select a threshold internal $[\theta_l]$, θ_u , covering a range of objective values that are regarded as *interesting*. A fitness value above the lower bound θ_l can be judged as interesting, whereas the upper bound θ_u is set to some reachable fitness value. A real-world example in bioinformatics is given in [85] to show how to set θ_l and θ_u in practice. Given the interval $[\theta_l]$, θ_u , we can compute the score sc' (using Equation (6)), which is within $[0, s_{max}]$. Note that s_{max} may be unknown since the number of optima is unknown.

When checking if an optimum is reached within a certain level of *accuracy*, a threshold ϵ (usually some small value) can be supplied. It is possible to evaluate a niching method over a range of such threshold values [21], [85], so that its ability



Fig. 4. Niching methods for a diverse range of problem solving.

to obtain optimal solutions accurately can be appropriately assessed.

It may be possible to adapt some ideas from EMO performance metrics for the purpose of MMO, since both MMO and EMO methods emphasize the need to locate a set of solutions. In [100], Preuss and Wessing provided a review on both EMO and MMO performance metrics, discussing the similarities and differences between the two. It remains unclear about what would be the appropriate number of solutions in a solution set, since in most real-world situations, neither a too large nor a too small number is preferred by a decision maker. The authors suggested a metric named *Representative 5 Selection* (R5S) to emphasize that a niching method should aim to select around 5 diverse but good solutions. Clearly, none of the studied indicators is perfect, requiring future effort to improve and fine-tune their capabilities.

Recently, Mwaura et al. [101] provided a review of niching algorithm performance measures. A derivative-based performance measure that does not require any knowledge of the number of optima nor their positions was proposed.

VIII. NICHING IN SPECIALIZED TASKS

Niching not only helps to provide more effective problem solving in a diverse range of tasks (as shown in Fig. 4), but also sometimes benefits itself from its interaction with these areas. This section provides some examples of such interactions.

A. Multi-objective Optimization

Multi-objective optimization using meta-heuristics has gained great popularity in recent years. While multi-modal optimization using niching methods emphasizes the aspect of locating multiple good but different solutions in the decision space, multi-objective optimization using meta-heuristics (i.e., EMO) focuses more on the aspect of producing a set of trade-off solutions in the objective space. In common here is that both approaches produce a set of solutions from which a decision maker can choose from. However, for niching methods, solutions produced are not required to be in conflict.

When using a population-based meta-heuristic algorithm, diversity maintenance is normally required for spreading out

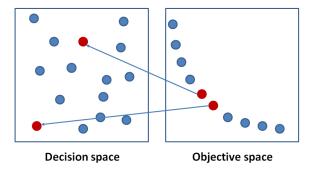


Fig. 5. An example where two solutions that are close in the objective space but their corresponding points in the decision space are further apart.

the solutions in the decision space. However, in EMO, it is the objective space where solution diversity is most often and explicitly maintained. This is usually done by using some sort of niching method. An early example is the Niched-Pareto GA (NGPA) [102], which is a multi-objective GA using a variant of fitness sharing to maintain Pareto solution diversity in the objective space. Another example is the crowding distance metric used in NSGA-II [103]. Much attention has been given to maintaining solution diversity in the objective space. However, not much attention has been given to how to maintain solution diversity in the decision space, with only a few exceptions, e.g., a probabilistic model-based EMO algorithm was designed in [104] to explicitly promote diversity of solutions in both decision and objective spaces simultaneously. Another example is the *Omni-Optimizer* [105].

- 1) Niching in EMO: An interesting extension of NSGA-II to a more generic optimization method, the so called Omni-Optimizer [105], allows degeneration of NSGA-II into a single objective multi-modal optimization method (i.e., a niching method). In this case, a variable space crowding distance metric is used to encourage distant solutions in the decision space to remain in the population (see Fig. 5 for an example). Consequently, distant solutions with similar or equal objective function values will survive to the end of an optimization run. This would achieve the same effect as niching. One highly desirable feature of Omni-Optimizer is that it does not require any additional parameters such as niche size or radius. Furthermore, *Omni-Optimizer* can degenerate to a niching method for multi-objective multi-modal optimization (MOMMO), capable of finding multiple Pareto-optimal fronts. The versatility of *Omni-Optimizer* is remarkable.
- 2) Many-objective optimization: Research on many objectives (i.e., more than 4 objectives) have been very active in recent years. One popular approach is to use an Achievement Scalarizing Function (ASF) [106] to decompose a multi-objective problem into several subproblems using a set of predefined weight vectors. A representative example of such a decomposition-based method is MOEA/D [107]. A crucial part of MOEA/D is to use a niching parameter to select two solutions associated with neighbouring weight vectors, in order to produce offspring solutions.

In the subsequently proposed NSGA-III [108], the original framework of NSGA-II is kept, but significant changes have been made to the selection operator. In NSGA-III, a set of

well-spread reference points is used for maintaining population diversity. It is achieved by associating each individual in the population with a reference point. More specifically, a reference line is defined by drawing a line from a reference point to the origin of the hyper-plane, then each individual is considered to be associated with this reference line if the individual has the closest perpendicular distance to it. Here, niche preservation is done through favouring an individual that is the closest to the reference line of each reference point. NSGA-III does not require any additional parameter, but niching is established by ensuring at least one available population member is selected for each reference line. In another variation of NSGA-III, the so called U-NSGA-III [109], which allows more than one individuals to be associated with each reference line, a niching-based tournament selection is used to introduce more selection pressure and better diversity across multiple reference lines.

- 3) Multi-objective formulation of a multi-modal problem: Deb and Saha demonstrated in [94], [110] that a singleobjective multi-modal optimization problem can be transformed into a suitable bi-objective optimization problem. Here, the second objective can be defined based on two approaches: a) the gradient information of the first objective function (to differentiate those weak Pareto-front consisting of global and local minimums, secondary derivatives are incorporated into this second objective function); b) the number of sample neighbouring solutions that are better than the current solution, which is more practical when the gradient information is unavailable. This bi-objective approach was also shown to scale well with a large number of optima (up to 500) and higher dimensionality (up to 16 variables). To cut down the number of sample neighbouring points required, as the number of dimensions n grows, the Hooke-Jeeves search is adopted to evaluate only 2n sample neighbouring points instead of 2^n for the second objective. This is one of a few studies which proposed a number of scalable constraint multi-modal test problems. Another method for defining the second objective is to use the mean Euclidean distance of a solution from other individuals of the population as proposed in [111], which has the merit of avoiding the sampling evaluation cost. Furthermore, to avoid cases where the multiobjectification of the problem does not lead to conflicting objectives, Wang et al. [112] proposed a transformation of a multi-modal problem to a multi-objective optimization problem that always leads to conflicting objectives based only on information from its decision variables and fitness.
- 4) Multi-modal formulation of a multi-objective problem: It is shown in [113] that it may be beneficial to formulate a multi/many objective optimization problem into a multi-modal scalarized single-objective problem, where each Pareto-optimal solution can be treated as an independent optimum of a multi-modal fitness landscape. More specifically, multiple reference points and weight vectors are used to obtain multiple Pareto-optimal solutions, with each solution corresponding to a single reference point and weight vector combination. A nichebased EA (MEMO) is then used to find these Pareto-optimal solutions in a single simulation run. One advantage of MEMO is that there is no need to employ non-dominated sorting,

thereby making it more effective and computationally efficient on many-objective problems. MEMO was found to provide superior performance on both unconstrained and constrained multi-objective optimization problems when compared with existing state-of-the-art approaches.

5) Diversity in decision space: The popular CMA-ES [97] was also integrated with niching methods [23], and was further extended in [114] to solve multi-objective optimization problems, with a particular emphasis on promoting decision space diversity. It was shown in [114] that the multiobjective Niching-CMA method can produce a more diverse set of *efficient* solutions (i.e., solutions in the decision space), without sacrificing objective space diversity. One drawback of this method is the introduction of several user-specified parameters which may be difficult to tune. Another example is provided in [115], where a niching method is explicitly used to approximate Pareto-optimal solutions in both objective and decision spaces, resulting in finding two equivalent Pareto-subsets of solutions for the TWO-ON-ONE problem. If a standard NSGA-II was used, half of the Pareto-optimal solutions would have been neglected, as the solutions tended to converge to only one of the two niches.

B. Dynamic Optimization

In a dynamic environment where a problem itself may change over time, the key objective of a meta-heuristic algorithm is not only to locate the global optimum, but also to keep track of the optimum or relocate a new global optimum if the problem changes over time [116]. Merely maintining population diversity is often inadequate. Instead, some sort of distributed convergence is more desirable.

Niching methods can be used to track or relocate the global optimum more effectively. As observed in a number of multipopulation based methods [39], [42], [117], [118], a useful strategy to ensure good tracking of the global optimum in a dynamic environment, is to maintain multiple species at all the optima found so far, regardless whether they are globally or locally optimal. This is because in a dynamic environment, optima may change in locations, heights, and/or shapes, as well as the widths of the basins. By maintaining individual species at each local optimum, it helps tremendously in cases where such a local optimum turns into a global optimum. A hierarchical clustering-based multi-population method was shown in [119] to track changing optima even without an explicit mechanism for change detection.

To speed up local convergence, one could use individuals in the population and their fitness evaluations accumulated so far during the optimization run to estimate and predict the positions of the changing optima. A simple regression method with Speciation-based PSO (so called rSPSO) [69], [120] shows significantly better performance than several other multi-population methods such as mQSO [42]. The regression method can be substituted by other surrogate models such as Kriging [121]. Multiple surrogates can also be used to model each niche on a multi-modal fitness landscape. As demonstrated by Fieldsend [98], such localized surrogates using only local information in the vicinity of a local optimum can

save a substantial amount of time than the more commonlyused method that models the entire fitness landscape. The readers are referred to [122] for more recent developments on surrogate modeling.

It is shown in [123] that it is also possible to make use of the directional information provided by the particles in a swarm (namely a vector-based PSO) to adaptively form niches in parallel in an effort to track multiple dynamically changing optima in a dynamic environment.

C. Bilevel Optimization

Bilevel optimization involves two levels of optimization of tasks, in which a feasible solution to the upper level optimization corresponds to the optimal solution of the lower level optimization problem. Such a nested structure of dependency makes bilevel optimization problems very challenging [124]. Niching can be done for bilevel optimization at either the upper or lower level, or both. In [125], several test functions have been constructed to show that for any given set of variables at the upper level, there may exist multiple global solutions at the lower level. Niching in bilevel optimization makes these problems extremely challenging to solve by any types of optimization problems and should be of interest to algorithm developers.

D. Clustering

The goal of clustering is to group data points into clusters such that points in each cluster have a high degree of similarity, whereas points in different clusters have a high degree of dissimilarity. A similarity metric is often based on some distance measured between these data points, e.g., Euclidean or Mahalanobis distance can be used. Since both clustering and niching share some common features, e.g., data points can be seen as individuals or clusters as niches, it is not difficult to see that clustering methods can be used to do niching, and vice versa.

1) Clustering for niching: The classic k-means clustering technique [126] can be easily incorporated into a niching method to identify niches, assuming that the number of clusters k is known a priori, or can be adapted. For example, an adaptive k-means clustering-based niching algorithm was developed in [9], with an aim in particular to improve the efficiency of the sharing methods. Essentially, the k-means clustering method is used to sub-divide the population into clusters (or niches), but instead of having to compute the niche count parameter in the classic sharing method, the distance between an individual to the centroid of each cluster is calculated. Initial candidate points for centroids are critical here, so before applying clustering, the algorithm first sorts the population in descending order according to their fitness values, giving the best-fit individuals higher preferences as initial centroids. The cluster centroids are re-calculated and the number of clusters updated at each iteration. Two new parameters d_{min} and d_{max} (i.e., the minimum and maximum allowable distance between any two niche centroids respectively) were introduced to determine the membership of an individual to a niche.

Among other clustering-based niching methods are dynamic niche sharing [28], dynamic niche clustering [76], and dynamic fitness sharing [27]. The species conserving genetic algorithm (SCGA) [13] and the topological species conservation algorithm (TSC) [80] could also be considered as belonging to this category. More advanced clustering methodologies that do not need information on the number of clusters *a priori* have also been combined with evolutionary algorithms to simultaneously locate more than one (global and/or local) optimal solutions [127], [128].

2) Niching for clustering: What is more interesting is that a clustering problem can be formulated as a multi-modal optimization problem, and be handled by a niching method [129], [130]. Some early attempts on using genetic algorithms for clustering [131] indicated several challenges: the problem representation often leads to an explosion of the search space as the data set grow larger; the algorithms tend to be sensitive to initialization and noise; crossover often produces meaningless solutions. An unsupervised niche clustering algorithm (UNC) was proposed to combat these aforementioned issues [130]. Instead of formulating the clustering problem as searching through a space for multiple clusters, UNC adopted a density-based fitness function that would reach a maximum at every good cluster center. As a result, the search space is substantially reduced: if there are c clusters and S is the search space for UNC, then the previous formulation searching for all c cluster centers would have a search space of S^c .

To identify dense areas of a feature space as clusters, UNC adopted the following density-based fitness function, assuming that c_i is the location of a hypothetical cluster center, and the data set X has n features/dimensions, with N data points:

$$f_i = \frac{\sum_{j=1}^N w_{ij}}{\delta_i^2},\tag{7}$$

where $w_{ij}=exp(-\frac{d_{ij}^2}{2\delta_i^2})$, and $d_{ij}^2=||x_j-c_i||^2$ which measures the Euclidean distance of the data point x_i (where $j=1,\ldots,N$) to the cluster center c_i . The value of f_i will be high for points falling within the boundary of a cluster, and low for points falling outside of the cluster. δ_i^2 is a measure of dispersion for the *i*-th cluster. This parameter is crucial for determining the cluster boundaries. UNC measures the goodness-of-fit of a model to just a part of the data. Essentially this constructs a fitness landscape with multiple peaks with each at a cluster center location. Both Euclidean and Mahalanobis distance measures were used in order to more accurately estimate the different shapes and the sizes of the niches. Deterministic Crowding was then used in conjunction with a restricted mating scheme, to allow no assumption of niche radii, or whether all peaks are equally distant. Through experimentation on both synthetic data and a data set of a real-world image segmentation problem, UNC was shown to be less prone than non-niching techniques to premature convergence, noise, and initialization. Several recent works adopting a similar objective function based on the compactness of points around a cluster center include [132] where a dynamic niching GA was used, and [133] where LIPS [34] was adopted. A distinct advantage of these methods is that they do not require any prior knowledge of the number of clusters, and can still perform reasonably well on several sythentic and real data sets.

Niching can be used to enhance clustering and feature selection simultaneously. It has been observed in [134] that clustering is highly multi-modal, and a direct application of a standard EA tends to result in getting struck in local optima. Furthermore, clustering on all features is not a good strategy since not all features are relevant. It was shown in [134] that niching could help preserve population diversity allowing the EA to explore many optimal solutions in parallel, and as a result, help to prevent the algorithm from getting struck in local optima. A unified criterion was designed as an objective function to simultaneously optimize the clustering centers and feature subset selection. In this case, a replacement group was adopted to encourage mating among similar solutions with the same number of clusters, and competition among dissimilar solutions with different numbers of clusters. The similarity is measured based on the Euclidean distance of a pair of solutions in the phenotypic space. This niching memetic algorithm, NMA CFS, [134] shows clear advantages over other methods that do not use niching or simultaneous optimization of clustering and feature subset selection.

E. Feature selection

Feature selection plays an important role in pattern recognition. Generally speaking, the aim of *feature selection* is to choose features that allow us to discriminate patterns belonging to different classes. The feature selection problem can be defined as follows [135]: given an initial set F with n features, search for a subset $S \in F$ with k features that maximize the mutual information I(C, S) between the class label C and the subset S of selected features.

Feature selection algorithms are generally classified into two categories, *wrapper* and *filter* methods. The wrapper method makes use of a learning classifier's performance to evaluate the suitability of the feature subset, whereas, the filter method treats the selection of feature subsets as a pre-processing step, independent from the learning classifier.

Traditional feature selection algorithms are mostly incremental methods where features are selected one at a time, according to criteria based on a single feature. This is limiting, since in many real-world problems, several features acting simultaneously may be relevant (i.e., epistasis), though an individual feature may not. However, selection of subsets of features can be done efficiently by EAs. Since an optimal subset might not be unique, there is merit to obtain all such optimal subsets before making a final choice. We can consider different optimal subsets of features as different optima on a multi-modal fitness landscape, which can be searched using a niching method. For example, a subset of the selected features can be represented using a binary string where the i-th bit being 1 indicates that the i-th feature is included in the subset, whereas 0 indicates the feature is excluded. To evaluate the goodness of the subset, the binary string is fed into a learning classifier (e.g., neural network). The fitness function takes into account the classifier accuracy term and the penalty for selecting a large number of features [136].

A genetic algorithm (GA) guided normalized Mutual Information Feature Selection (GAMIFS) algorithm was developed in [137], which is a hybrid of the filter and wrapper feature selection methods employing a GA and a neural network classifier. The GA incorporated deterministic crowding into its procedure to encourage searching for multiple optimal feature subsets. In this niching scenario, a tournament selection is run between the offspring and its nearest parent with respect to Hamming distance. The winner is carried over to the next iteration. A mutation operator is used to allow adding a relevant feature or eliminating an irrelevant or redundant feature from the individuals in the GA population. A mutated individual will survive only if it has a better fitness than that of the original individual. The niching-based GAMIFS is able to find individual relevant features as well as groups of relevant features. The authors showed that on 4 data sets with up to 60 features GAMIFS outperformed those incremental search methods.

The effect of employing niching methods for solving feature selection problems was also investigated in [138]. This study combined the standard wrapper method with various niching methods such as DFS [27] and r3pso [32] and their variants. These feature selection wrapper variants were evaluated on 12 UCI data sets³, and the results were compared with the single-optimum seeking GA and memetic algorithm, showing that the niching variants outperformed the standard GA and memetic algorithm in finding multiple accurate feature subsets.

F. Machine learning

Machine learning (ML) plays an increasingly important role in data analytics these days, because ML can make predictions by learning from data. Many real-world problems are often too large and complex to solve by a single machine learning model. An effective approach may be to employ an ensemble of learning models, each specializing in solving a subtask of a much larger problem. Meta-heuristic algorithms can be used to evolve a population of ML models, e.g., an ensemble of neural networks [139] or a set of knowledge rules [140]. In such a setting, niching methods are useful schemes for maintaining a diverse population of learning models. The ensemble approach is shown [141] not to only perform much better, but also to be more robust and to generalize better than those employing a single ML model.

1) Evolving neural network ensembles: Several early work by Yao and Liu [139], [142], [143] showed that a population contained more information than a single individual in it. Such information can be useful for improving the generalization ability of a learning model. Furthermore, speciation (or niching) can be introduced to the population to evolve a diverse but accurate set of specialist modules which can be then combined to perform learning tasks. In [144], Liu et al., proposed Evolutionary Ensembles with Negative Correlation Learning (EENCL) to automatically determine the number of individual neural networks in an ensemble. Fitness sharing was adopted to promote diversity in the ensemble. If one training example is learnt correctly by n individual neural networks, then each

3http://archive.ics.uci.edu/ml/datasets.html

of these n neural networks receives a fitness value 1/n, and the remaining neural networks in the ensemble receive zero fitness. This procedure is repeated for all examples in the training set. The final fitness of an individual is determined by summing up its fitness values over all training examples. The idea is to encourage niche formation by degrading the original fitness of an individual neural network according to the presence of other similar neural networks. The output of the ensemble is normally determined by the majority of the neural networks. This series of works on neural network ensembles is nicely summarized in [141].

A PSO-based niching method (called NichePSO [40]) was used to evolve neural network ensembles (NNE) [145], more specifically for training a group of neural networks for solving a set of multivariate classification and regression tasks from the UCI data sets. A typical goal for using a NNE, is to evolve different neural networks to specialize in solving complementary parts of a task, making niching methods a good fit for this purpose. In the proposed NichePSO for NNE (NPSOE), each sub-swarm is used to optimize the connection weights of each constituent neural network. During the training, the training data are fed into each neural network as the input layer, and the output is compared with those produced as the validation data is passed. The difference (or error) is used by NichePSO as the fitness value for a particle in a subswarm. The weights for each neural network are set according to the best particle in the sub-swarm. In short, this research shows that NichePSO evolving an NNE, i.e., NPSOE, is capable of exploiting the multivariate nature of the multivariate classification and regression tasks. On the majority of the tested UCI classification and regression data sets, NPSOE was shown to produce much lower classification and prediction errors than those by using the typical back-propagation trained NNE.

2) Learning multiple rules from data: Data mining employs many of the same techniques developed in ML. In data mining, meta-heuristics can also be used to extract knowledge such as rules and use these rules to solve classification problems [140], [146]. There are usually two different methods, the Michigan approach where each individual encodes a single rule, and the Pittsburgh approach where each individual represents multiple rules, i.e., a rule set. Since it is often difficult to capture the knowledge of a data set by a single rule, multiple rules are often required. Directly evolving multiple rule sets from scratch using the Pittsburgh approach is too challenging as the search space is vast. However, for the Michigan approach, niching methods can be used to evolve multiple different good individuals that are required to produce a rule set.

An idea of *token competition* was proposed in [140] to promote diversity in the rule population. Each record in the training set is regarded as a resource (so called token). If an individual (or rule) is matched with a record, then this individual can seize the token. The order of receiving tokens is determined by the fitness values of the rules. A rule with a high score (original fitness) means it can cover more records, and at the same time, the other rules attempting to cover the same rules (or niche) will have their fitness decreased since they cannot compete with the stronger rule. An individual's

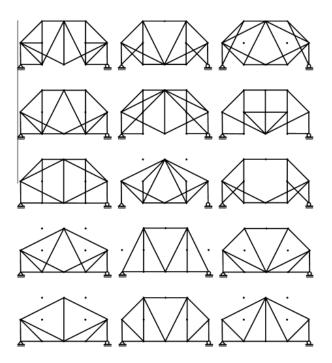


Fig. 6. Multiple optimal truss topologies obtained by using niching methods [150]. Permission for using the figure has been obtained from the first author.

fitness is modified according to the following:

$$f_{modified} = f_{original} * count/ideal,$$
 (8)

where $f_{original}$ is obtained from the objective function evaluation, count is the number of tokens actually seized by the rule, and ideal is the total number of possible tokens that can be seized by the rule. Token competition favours stronger rules that cover more records, and weakens other rules that cannot compete with them in the same niche areas.

Unlike classic niching methods such as fitness sharing or crowding, token competition does not use a distance measure directly on the evolved rules, since it can be difficult to determine how similar two rules are (e.g., produced by using genetic programming). Token competition regards two individuals as similar if they cover similar sets of records.

Building upon the above token competition idea, a coevolution-based classification method was proposed in [147] to coevolve individual rules and rule sets concurrently in separate coevolving populations in order to further confine the search space and produce quality rule sets efficiently.

3) Game playing: In [148] an evolutionary system was proposed to automatically create a collection of specialist strategies for a game playing system, relieving humans from having to decide how to specialize. In the real-time Neuro-evolution of Augmented Topologies (rtNEAT) embedded in the NERO (Neuroevolving Robotic Operative) game [149], speciation played a critical role in protecting topological innovation by only allowing individual topology solutions (i.e., neural network structures) to compete within their own niches instead of with the population at large.

IX. EXAMPLES OF REAL-WORLD APPLICATIONS

In this section we provide a collection of various real-world MMO problems where niching methods have been successfully applied to (it is by no means a complete list). Each example will be briefly described, focusing more on the problem characteristics and the key motivation of adopting niching methods in its specific context. Readers can follow the references for further information:

Truss-structure optimization: Optimization of trussstructures has been a well-researched area in engineering. It usually involves finding solutions with optimal cross-sectional size, topology, and configuration so that an overall minimum weight can be achieved. Given a set of supports, concentrated loads, and node points, the optimization method needs to determine the optimal connectivity between elements, member sizing, and node positions that will lead to a least weight structure, satisfying all design constraints. An early work by Deb and Gulati [151] showed that there existed multiple different topologies with almost equal overall weight. More specifically, this truss-structure optimization problem can be considered *multi-modal* since it has a large number of possibly different topological solutions. Luh and Lin [150] adopted a two-staged approach: first topology optimization from a given ground structure, and then size and shape optimization employing the identified topology from the first stage. For the topology optimization phase, they demonstrated that a binary PSO with fitness sharing can be used to find multiple equally good truss-structure solutions, as shown in Fig. 6.

Metabolic network modeling: A metabolic network is modelled using Generalized Mass Action Kinetics formulation (GMAKr) [85]. In this case, using a classic global optimization algorithm can only find a single solution that is not biologically plausible. Kronfeld *et. al* [85] shows that this problem is highly multi-modal, and there exists a large number of high-quality solutions which can be used together for sensitivity analysis. More specifically, some parameters are more sensitive than others. This will allow identification of parameter values that are less sensitive as well as producing high-quality solutions.

Drug molecule design: This problem was formulated as a multi-objective constrained optimization problem, and optimized by NSGA-II [152]. A major issue here is that approximation models must be used since it is difficult to obtain accurate measures on objectives and constraints. Physical experiments are necessary, and as a result, it is desirable that after the optimization, a set of diverse solutions, i.e., molecules, can be obtained. An expert can then decide which one of the solutions should be selected. With the assistance of a niching based NSGA-II method, it is possible to substantially enhance the diversity of the solutions found in the design space.

Femtosecond laser pulse shaping problem: A CMA-ES based niching method was employed to solve this Femtosecond Laser Pulse Shaping problem in the field of Quantum Control [153]. A distance metric was appropriately defined between two feasible solutions, in order to discover multiple unique pulse profiles of high quality. In this case, different niches represent the same conceptual designs. The CMA-ES

based niching method achieved better alignment results than the standard evolution-strategy method.

Job shop scheduling problem (JSSP): This is a classic optimization problem studied extensively in literature. Perez *et al.* [154], [155] represents one of the very few studies on JSSP with a focus on identifying multiple solutions. JSSP are typically multi-modal, presenting an ideal case for applying niching methods. Their studies suggest that not only do niching methods help to locate multiple good solutions, but also to preserve the diversity much more effectively than employing a standard single-optimum seeking genetic algorithm.

Resource constrained multi-project scheduling problems (RCMPSP): In this problem, multiple projects must be carried out and completed using a common pool of scarce resources. The difficulty is that one has to prioritize each project's tasks to optimize an objective function without violating both intraproject precedence constraints and inter-project resource constraints. A decision maker can benefit from choosing between different good scheduling solutions, instead of being limited to only one. In addition, it is also much faster than rescheduling. The *deterministic crowding* and *clearing* methods were adopted in [156] to find multiple optimal scheduling solutions for this problem. A library called *RCMPSPlib* was created by the authors to report the benchmarking instances and the multiple optima that have been found ⁴.

Automatic point determination: The problem of automatic determination of point correspondence between two images can be formulated as a MMO problem. A genetic algorithm using niching techniques was used to determine the automatic point correspondence between two images [157]. The niching GA method was able to discover optimal solutions that are measured by the similarity between patches of two images.

Seismological inverse problem: A niching GA was applied to an inversion problem of teleseismic body waves for the source parameters of an earthquake [158]. Here a distance metric for waveform inversion was adopted for measuring the similarity between solutions. The niching GA was shown to be more efficient than a grid search in detecting several global and local optima over a range of scales, representing the fault and auxiliary planes.

Monte Carlo nonlinear filtering: Niching methods was used to improve a Monte Carlo filtering algorithm, when the posterior distributions of problems are multi-modal [159]. The standard Monte Carlo filters often suffer from the issue of diversity loss due to the random nature of re-sampling. Niching in Monte Carlo filtering helps to combat *genetic drift*. In this case, the Kolmogorov-Smirnov metric was used as a measure of the distance between two probability distributions [159].

Image segmentation: A Dynamic Niching Genetic Clustering algorithm (DNGA) was developed for image segmentation without knowing the number of clusters [160]. The similarity of each data point to all other points is defined by a similarity function based on the density shape of the data points in the vicinity of the chosen point. The DNGA was shown to be insensitive to a range of niche radius values.

⁴http://www.eii.uva.es/elena/RCMPSPLIB.htm

Clustering: A clustering-based niching EA was developed in order to reconstruct gene regulatory networks from data [161]. The niching method was used to maintain a better solution diversity and to ultimately identify multiple alternative networks. The decision maker can then make the final choice based on further design considerations. In [162], a niching method, more specifically a restricted mating scheme, was incorporated into a memetic algorithm to carry out the task of web document clustering. A clustering algorithm based on dynamic niching with niche migration was shown in [132] to perform well for the task of remote sensing image clustering. In spatial data clustering [163], it was shown that a GA-based spatial analysis technique could benefit from employing fitness sharing to mitigate the effect of genetic drift, and as a result, promote population diversity and encourage multiple optimal solutions to be located in a single run.

Real-time tracking of body motion: A Niching Swarm Filtering (NSF) algorithm was developed to address the problem of real-time tracking of unconstrained full-body motion [164]. In this case, multiple significant global and local solutions of the configuration distribution are found.

Competitive facilities location and design: In this facility location problem, typically multiple global solutions need to be obtained. A niching method named the Universal Evolutionary Global Optimizer (UEGO) was shown to significantly outperform simulated annealing and multi-start methods [165].

Solving systems of equations: One of the first niching PSO algorithms were developed to solve systems of linear equations [166]. Niching algorithms are suitbale to solve systems of equations to to such systems having multiple solutions. Recently, systems of nonlinear equations were solved using niching algorithms [167].

Protein structure prediction: A protein structure prediction problem on the 3D Hydrophobic-Polar (HP) lattice model is formulated as a MMO problem [168], and it is shown that even applying a simple niching method outperforms the state-of-the-art approaches.

Induction motor design for electric vehicle: For design optimization of induction motors (shape or structure), there is a need to identify multiple optimal profiles. A niching method adopting restricted tournament selection was used for this task [169]. It is interesting to note the discussion provided on the difficulty in formulating the problem as a multi-objective optimization problem, e.g., it is difficult to directly apply the geometrical constraints and manufacturing considerations, such as stator coil winding. Furthermore, the transient temperature rise of the stator coil could not be calculated during the optimization. It was suggested that the designer could carry out some *post-processing*, i.e., using other criteria and his/her experience to select the best solution after obtaining a list of alternative solutions using a niching method.

Electromagnetic design: In [170], an electromagnetic device design problem was reformulated into a MMO problem by deliberately not specifying a normative value for the *magnetic flux density* attribute. Several niching methods were used, locating typically 14 to 20 solutions, whereas a simple GA just found one.

Other examples include a niching method used to detect

multiple nearly optimal solutions for space mission design problems [171], and a niching PSO method was developed for identification of static equilibria via potential energy optimization [172]. Though many more examples can be found in literature, we hope the above list suffices to demonstrate a common pattern, i.e., the importance and usefulness of niching methods going beyond the boundaries of many application areas.

X. DISCUSSION AND OPEN QUESTIONS

From the previous sections we can see that among these real-world niching applications it is important to adopt a domain-specific tailor-made distance (or similarity) measure, as also noted in [23]. Another observation is that many problems have been treated as single-solution seeking problems, but actually can be reconsidered as multi-solution seeking problems, e.g., data mining problems approached by the token competition method [140]. Finding multiple solutions using a niching method helps to reveal some global properties of the problem under study, which is information a user would not normally get by observing just a single obtained solution in isolation. A decision maker can compare and study these alternative solutions before making a final choice, depending on the circumstance. Furthermore, sometimes a multi-modal formulation may be easier hence more viable than others, e.g., difficulties associated with a multi-objective formulation [169]. In such a case, niching methods can be used to first produce a set of alternative solutions, which can be subsequently postprocessed according to criteria external to the formulation.

We can see a common feature among most of these PSO, DE, and ES niching algorithms, that is, the need to identify *nearest neighbourhood best* points with respect to a current point in the population, e.g., FER-PSO [33], LIPS [34], DE/nrand/1 [52], dADE/nrand/1 [53], LoINDE [56], a DE using a proximity mutation operator [50], a Local selection-based DE [49], and *NEA2* (Niching with CMA-ES via NBC) [95]. These neighbourhood best points can be subsequently used to attract individuals in their respective neighbourhoods, in order to achieve the niching effect. It is obvious that only population-based meta-heuristic algorithms can exploitate this property.

Below we provide a list of open research questions on niching methods, which we think are important to address in future research:

- We need to rethink real-world problems with a view to seeking multiple solutions. Clearly, this is an important perspective that tends to be missed by many. For example, how to apply niching techniques effectively to clustering problems, which can be typically formulated as multimodal problems.
- Ensemble-based learning models have been shown to be promising for non-stationary environments [173]. How can we apply niching methods to maintain diversity of learners in an ensemble? A broader question is how to apply niching to uncertain environments.
- There is a lack of theoretical understanding of the distributed convergence behaviour among different niching

- techniques, as also remarked in [17]. Such theoretical studies can provide guidance for designing effective niching techniques applicable to a wide range of problem domains.
- Many new niching methods have been introduced and revamped under different search paradigms. A common problem is that these methods introduce additional parameters for tuning and they may be problem dependent. How do we adapt and even remove these undesirable parameters without sacrificing performance?
- How do we measure the performance of niching methods in real-world settings, where the locations and number of optima are usually unknown? The existing performance metrics are clearly limited, as they make several assumptions [101]. In addition, when there exist too many solutions, it is perhaps unnecessary to find all of them (see arguments made against too many choices in [174]). Instead, it may be sufficient to attain a subset of solutions with some desirable coverage and spread. This is in some way, similar to the distribution requirement of a solution set obtained by an EMO algorithm.
- There are not enough studies on high dimensional multimodal optimization problems, as shown in [110]. Though evidence exists that shows niching is helpful for lowdimensional problems, it is unclear how much benefit we can derive from doing niching in high-dimensional cases.
- Many real-world problems are highly constrained and
 of combinatorial nature. However, there lacks a systematic study on how existing niching methods, largely
 designed for unconstrained optimization, should cope
 with constraints. Deb and Saha provided a multi-modal
 constrained test function suite in [94], [110], which may
 help spur more research in this direction.
- Although there exists many studies hybridizing EA with local search [67] for locating a single optimum, it seems still rare to see niching methods hybridized with local search [71]. It can be envisaged that niching combined with local search has the potential to further enhance convergence onto multiple optima.

Many interesting and challenging research ideas have also been raised and discussed in [175], [176], which is the first book published on the topic of niching methods.

XI. CONCLUDING REMARKS

Niching methods are powerful search methods that can produce multiple good solutions for a decision maker to choose from. In this paper, we have revisited classic niching methods, and reviewed recent developments of niching methods derived from other meta-heuristics. We have shown through many real-world application examples that seeking multiple good solutions is a common task across many disciplinary areas, and niching methods can play an important role in achieving this. These examples of niching applications present a more holistic picture on the impact of niching methods, and hopefully this will provide impetus for an even more wide-spread use of niching methods. We have identified several open research questions. We hope these questions will help to rejuvenate

new interest and research effort in this classic but important topic in the years to come.

Population-based optimization methods, such as evolutionary methods and other meta-heuristics methods, are attractive due to their ability to store and process multiple and diverse solutions from the search space. Maintaining diversity of a population may not be automatic in all problems and therefore the role of a niching operator becomes evident and invaluable in a population-based optimization method. However, a niching operator needs an appropriate space (genotypic or phenotypic or both) and a distance metric to be effective. Although most niching methods use at least one user-defined threshold parameter to compare the distance metric with, recent efforts have been focussed on a parameter-less approach. This paper has presented many different existing niching methodologies that exploited (and reasonably so) the population approach of evolutionary methods.

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