Addressing the Multiplicity of Solutions in Optical Lens Design as a Niching Evolutionary Algorithms Computational Challenge

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ABSTRACT
Optimal Lens Design constitutes a fundamental, long-standing real-world optimization challenge. Potentially large number of optima, rich variety of critical points, as well as solid understanding of certain optimal designs per simple problem instances, provide altogether the motivation to address it as a niching challenge. This study applies established Niching-CMA-ES heuristic to tackle this design problem (6-dimensional Cooke triplet) in a simulation-based fashion. The outcome of employing Niching-CMA-ES ‘out-of-the-box’ proves successful, and yet it performs best when assisted by a local searcher which accurately drives the search into optima. The obtained search-points are corroborated based on concrete knowledge of this problem-instance, accompanied by gradient and Hessian calculations for validation. We extensively report on this computational campaign, which overall resulted in (i) the location of 19 out of 21 known minima within a single run, (ii) the discovery of 540 new optima. These are new minima similar in shape to 21 theoretical solutions, but some of them have better merit function value (unknown heretofore), (iii) the identification of numerous infeasibility pockets throughout the domain (also unknown heretofore). We conclude that niching mechanism is well-suited to address this problem domain, and hypothesize on the apparent multidimensional structures formed by the attained new solutions.

CCS CONCEPTS
• Computing methodologies → Model development and analysis; Artificial intelligence; • Applied computing; • Theory of computation → Continuous optimization;

KEYWORDS
Lens design, niching, continuous optimization, Cooke triplet

1 INTRODUCTION
The domain of Optical Lens Design [7] offers a variety of highly complex optimization problem instances: the solution spaces are very rugged, and the extensive mathematical techniques are of limited use in most of the cases. The conventional approach followed in designing lenses is to create a few designs using one’s own experience, then let commercial packages (e.g., Code V [4] and OpicStudio [19]) to optimize these designs using gradient-based local search. Different techniques have been used to determine lens designs. For example, [26] gives an overview of classical and Evolutionary Algorithms (EAs) for the optimization of optical systems, [12] compares different global optimization algorithms on freeform optical designs, [11] reviews the use of genetic algorithms for lens design, and different mathematical techniques are employed to locate the minima of specific lens designs in [2, 25].

Generally speaking, most of the approaches aim to locate the global optima, whereas only a few are designed to find local optima (see, e.g., [25]). As mentioned earlier, because many factors (manufacturability, cost, etc.) are unknown a-priori, and have the potential to influence the choice of the final design, it makes sense to come up with methodologies searching for as many local optima as possible having some key performance indicator (KPI) values below/above given thresholds.

In this study we propose a novel approach for the challenge of locating as many local minima as possible in the domain of optical lens system designs (i.e., optical systems). Our proposed approach is based on the application of a niching algorithm that relies on a variant of the Covariance Matrix Adaptation Evolution Strategy (CMA-ES) [23], combined with local search.

Lens designs are subject to input and output constraints: the type of light the optical system has to deal with, the magnification/reduction factor the optical system must achieve, the focal length the optical system must have, the occupied volume and manufacturability tolerances, and the maximum cost of the system. The KPIs of a lens design can be many and they are related to aberrations, i.e., imperfections in image formation. These aberrations

\[\text{“Delivering decisions, communicating ambiguous, and pursuing an excessive number of prototypes, can produce better cars faster and cheaper.”} \]
A Cooke triplet is an optical system that consists of 3 lens elements placed consecutively. The design problem associated with the Cooke Triplet consists of adjusting six lens curvatures \( c = (c_1, \ldots, c_6) \) (i.e., two surfaces per lens, see Figure 2) in order to obtain the optical system with the best imaging properties (an optical system is imaging if it focuses part of the light emitted by points on a plane in the object space into a point on a plane in the image space). This lens system is well known and used in optical design theory as it has just enough free parameters to correct all primary aberrations. In this work the lens and air gap thicknesses are not varied as these have only small contributions to the lens performance. Next to this the glass material is not varied to reduce the complexity of the design problem as was done in reference [25]. The imaging properties of a system can be quantified as the root mean square (RMS) of the spot size:

\[
S_1(c) = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (\Delta x_i(c))^2 + (\Delta y_i(c))^2} \rightarrow \text{min} \tag{1}
\]

where \( c \) the vector of lens curvatures of the given optical system and \( \Delta x_i(c) = \Delta x_i(c) + \Delta y_i(c) \) are the displacements in \( x \) - and \( y \)-coordinates.

Typically, to compute the spot size of a given system, a limited number of rays originating from a small number of object heights\(^2\) in this system needs to be simulated and traced. Such approach has been taken here: tracing 126 rays originating from 3 different object heights. Then, the distance of the point of incidence on the image plane to the geometrical center of the spot was calculated for each of these rays and added to the merit function.

2.1.2 Optics simulators. Tracing of rays of light passing through an optical system can be done with several optical simulators, with subtle differences. Commonly used commercial simulators are CODE V [4] and OpticStudio [19]. OpticStudio has been chosen here because of the availability of code to interact with MATLAB [18]. A small difference between the two simulators, however, needed to be addressed. OpticStudio does not allow setting optimisers in front of the optical stop as was used in [25]. A workaround is that after the new curvature parameters are set and before the KPI is computed a MATLAB script sets the object distance such that the lens system has a magnification of value of \(-1\).

2.1.3 Typical approach to solve lens design problem taken by optical designers. One of the approaches often taken by experienced optical designers is to start with a known design and improve upon it by manually adding or removing lens elements or even groups of elements with a known optical ‘function’. After each alteration the system parameters are optimized with a merit function containing the key KPI’s, typically with a local optimizer such as the Damped Least Square method. Time need for a design and the final lens performance largely depend on the experience of the designer. At the same time, since the employed optimisers are operating locally there is a high probability that good designs are missed.

\(^2\)A line can be drawn through center of the lens (see the dotted line in Figure 2) extents from the object to the image. The object height is then the distance of a point to that axis.
Therefore, strictly speaking, no directly competitive computational approaches exist in the field of optics for the methodology proposed in this paper.

2.1.4 Infeasible lens designs. Clearly, some lens designs can result in rays falling outside the focal plane or reflecting internally. For such designs, ray tracing simulators return a predefined large numerical value.

2.2 Computational perspective

The lens design problem described in the previous section constitutes a (reasonably) low-dimensional continuous problem set within a simple hypercube domain whose objective function \( S \) is based on a number of outputs obtained from an optics simulator\(^4\)

\[
S: f(e) = w_1 S_1(e) + w_2 (S_{\text{EffL}}(e) - \text{EFFL-target})^2 + w_3 (S_{\text{PMAG}}(e) - \text{PMAG-target})^2 
\]

where \( e = (c_1, \ldots, c_9) \in [-0.25, 0.25]^9 \) are lens curvatures, \( S_1(e) \) is the spot size merit function component defined in Section 2.1.1, \( S_{\text{EffL}}(e) \) is the effective focal length component, and \( S_{\text{PMAG}}(e) \) is the paraxial magnification, all three being computed by the simulator \( S \). The target values of the latter two are set as \( \text{EFFL-target} = 30 \) [mm] and \( \text{PMAG-target} = -1 \), respectively, and the weights are chosen as \( w_1 = 1 \). Minimisation problem specified in eq. (2) is solved in this paper.

2.2.1 Analysis of known optima. The Cooke triplet lens design problem has been intensively studied in the past. To date, the most detailed analysis of the problem [25] yields curvature values which represent 21 locally optimal designs. This analysis is a mixture of numerical simulation and physics-based theoretical reasoning about the properties of a simplified objective function. The authors suggest a methodology of constructing triplet minima from known duplet minima (and, potentially for higher orders, incrementally) and build a classification of locally optimal designs according to their morphology.

Their results, however, do not exclude the possibility of existence of other local optima. The approach taken in this paper is to study how close a specialised evolutionary algorithm can get to the known optima in a purely numerical fashion, without utilizing any optics knowledge.

2.2.2 Discrepancies between simulators. It should be mentioned that results in [25] have been obtained using the Code V simulator. Meanwhile, in this study the OpticsStudio simulator has been employed. To assure the compatibility of the two simulators, a study has been carried out where 21 known optima have been evaluated in both simulators - results coincide up to the 5th decimal digit.

2.2.3 Nature of Critical Points. As described above, previous investigation of this optimization domain, and particularly of this triplet problem-instance, concluded that the underlying search landscape possesses a rich variety of critical points [25]. Since we study the application of randomized search heuristics in a black-box fashion, an assessment of the attained solution-points is much needed in order to validate their nature as optima. To this end, we consider finite-differences calculations of the gradient vector and the Hessian matrix [20], relying on the short evaluation times of the simulator’s objective function calls. Explicitly, a critical point of an objective function \( f \) is where its gradient vector vanishes, i.e., \( (\nabla f)_{ij} := \frac{\partial f}{\partial c_i} = 0 \ \forall i \). The Hessian of \( f \), \( \left( H_f \right)_{ij} := \frac{\partial^2 f}{\partial c_i \partial c_j} \) may provide the diagnosis of the critical points by examination of its eigenvalues (which are guaranteed to be real due to its symmetry): a positive (negative) spectrum indicates a minimum (maximum), whereas a spectrum with mixed signs indicates a saddle point; the existence of a zero eigenvalue suggests flatness and may require higher-order derivatives for assessment.

In practice, gradients and Hessian spectra of the 21 known theoretical solutions were approximated using finite-differences’ calculations, and by utilizing a variety of infinitesimal perturbation values (delta steps) to validate the approximation (\( \delta x = 10^{-4}, 10^{-5}, \ldots, 10^{-12} \)). The obtained gradients indeed reflect the critical point nature of these solutions. Furthermore, we analyzed the attained Hessian spectra. Evidently, the majority of the eigenvalues vanish – indicating some flatness, but formally suggesting lack of conclusive statements. All spectra are dominated by a single direction – which has been corroborated as a meaningful design by the human experts – exhibiting high condition numbers at these basins of attraction. Notably, two optima appear to be saddle points (i.e., possess negative eigenvalues). This odd observation may be explained by the discrepancies between the two simulators, suggesting that these critical-points’ locations (verified on Code-V) undergo a shift on OpticStudio.

2.2.4 Known Optima Locations. As amply demonstrated in the field of computational intelligence [3, 6, 13–15], location of optima within the domain can influence the performance of heuristic optimisation algorithms. Therefore, here we investigate how 21 known optima [25] are distributed within the problem domain and look for additional insights into the structure of the problem.

As described above, the domain corresponding to the Cooke Triplet problem is a hypercube in six dimensions, of real-valued parameters. Instead of searching for efficient visualisations of two- or three-dimensional projections and complex multidimensional reasoning, we opt for a study of the distribution of pairwise distances between known optima\(^5\) – see Figure 3 and its caption containing a detailed explanation of the figure. Careful inspection of this figure allows the following conclusions:

- pairwise distances between theoretical solutions vary in the range \([0.08, 0.62]\); most pairwise distances lie in the range \([0.2, 0.5]\);
- the global optimum (solution number 14) is located overall further away from other good solutions; at the same time, all other solutions lie at similar distances to the global solution; similar distribution can be observed for the worst performing optimum (solution 1);

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\(^{1}\)Euclidean distance is chosen here as in this relatively low dimensionality, it still allows good distinction between distances [1]. Switching to Manhattan distance yields very similar results.

\(^{4}\)The objective function used here is the same as in [25].
3 METHODOLOGY AND SETUP

In this section we elaborate on the computational approach taken, the preliminary planning, and the experimentation setup. We first present the background of niching methods and specify the concrete methodology that we employ in this research.

3.1 Niching CMA-ES

Standard Evolutionary Algorithms (EAs) tend to lose their population diversity and converge into a single solution [21]. Niching methods constitute the extension of EAs to finding multiple optima in relevant search-landscapes within one population [21]. They address this issue by maintaining the diversity of certain properties within the population, and thereby aim at obtaining parallel convergence into multiple basins of attraction in the landscape within a single run. Research on niching methods started in Genetic Algorithms [17], followed by work in Evolution Strategies [23, 24], and broadened to the entire field of nature-inspired heuristics yielding altogether a sheer volume of potent techniques (see [16] for a recent review).

Here, given the optimization problem at hand, we choose to employ the established, radius-based Niching CMA-ES technique [23] using a $(1, \lambda)$ kernel. The targeted number of niches is denoted by $q$. In short, following the evaluation of the population, niches are spatially constructed around peak individuals, in a greedy manner, based upon the prescribed niche radius $\rho$. Resources are uniformly partitioned per niche, thus each peak individual is sampled $\lambda$ times in the following generation⁶.

### 3.2 Parameter Settings

We employ the niching within a $(1, \lambda)$-CMA-ES algorithm, and specify in what follows its parameters’ settings by adhering to the notation in [23]. We target $q = 20$ niches per each run, yet allocate further $\rho = 5$ dynamic peaks (i.e., 25 D-sets are formed). Regarding population sizing, we follow the recommendation and set $\lambda = 10 – yielding altogether 250 individuals that undergo evaluation in each iteration. Importantly, setting the niche radius value may have a critical impact on the behavior of a niching routine that features a fixed radius, often referred to as the niche radius problem [24]. Here, rather than approximating the search volume and partitioning it among the niches [24], we are in a position to capitalize on the known theoretical solutions. We assume that their spatial distribution is indicative of the general distribution of solution points within the feasible space, and set accordingly the niche radius to half of the mean pairwise distances (see Figure 3): $\rho = 0.18$. Otherwise, the cycle of non-peak reset is set to $\kappa = 20$ iterations, and the initial global step-size is set to $\sigma_0 = 0.05$. Solutions generated outside the domain are corrected by placing them on the boundary [15].

### 3.3 Local Search Utilization

The so-called Dampened Least Squares (DLS) [9, 26] (also known as the Levenberg-Marquardt algorithm) constitutes a modification of the well-known Newton-Raphson method [20]. It is traditionally employed in lens design, and it became a built-in option in the OpticsStudio simulator. This local search method on its own, being dependent upon ‘good’ initial points, is unlikely to locate all the optima of the problem. We thus utilised it for validation purposes, as explained in Section 2.2.3. At the same time, preliminary experiments suggested that minor improvements are often achieved when this local search method is applied to the solution-points attained by the niching algorithm, regardless of the niching configuration and its parameters’ setting. We explain these observed improvements

⁶In socio-biological terms, the peak individual is associated with an alpha-male, which wins the local competition and gets all the sexual resources of its ecological niche. The algorithm as a whole can be thus considered as a competition between alpha-males, each of which is fighting for one of the available $q$ “computational resources”, after winning its local competition at the “ecological optimum” site.
by the landscape’s rich variety of critical points, including saddle points, which seemingly render the convergence attempts by the CMA-ES challenging. We therefore devised a hybrid approach, as outlined in Algorithm 1.

Algorithm 1: The Proposed Niching-(1, λ)-CMA-ES + DLS Hybrid Approach

1: \( i \leftarrow 1 \)
2: \( a \leftarrow \emptyset \)  \(\triangleright\) initialise solution archive
3: \( o \leftarrow \emptyset \)  \(\triangleright\) initialise optima archive
4: \( d \leftarrow 10 \)  \(\triangleright\) set archive search depth
5: \( p[i] \leftarrow \text{initialise niching } (1, \lambda)-\text{CMA-ES} \)  \(\triangleright\) see Section 3.2
6: while fitness evaluation budget permits do
7: \( p[i + 1] \leftarrow i^{th} \) generation of niching \((1, \lambda)-\text{CMA-ES}\)  \(\triangleright\) [23]
8: \( a[i] \leftarrow p[i] \)  \(\triangleright\) update solution archive
9: \( i \leftarrow i + 1 \)
10: end while
11: for \( j = i - d \rightarrow i - 1 \) do  \(\triangleright\) take last \(d\) generations
12: while \( a[j] \) is not empty do
13: \( s \leftarrow \text{fetch next element of } a[j] \)
14: \( o \leftarrow o \cup \text{DLS}(s) \)  \(\triangleright\) via OpticsStudio\(^7\)
15: end while
16: end for
17: return \(\text{filter}(o) \)  \(\triangleright\) remove duplicates, return optima archive

3.4 Setup and Experimental Planning

Our niching implementation follows the publicly available source code [22]. The niching algorithm was run using the configuration from Section 3.2 for up to 25000 objective function evaluations, with the variation operator being adjusted within the predefined 6-dimensional boundaries. An approximate duration of a single objective function call is within the range of 2 sec. All the experiments were run using MATLAB and executed on Windows Intel(R) Core(TM) CPU 8350 @ 1.90GHz with 4 processing units. The final Niching-(1, λ)-CMA-ES configuration has been run 5 times, meanwhile overall, we conducted 60 runs with various settings.

4 RESULTS AND ANALYSES

Our proposed approach located altogether 540 optima within this domain. Furthermore, during the reported experimentation, all the evaluated candidate solution-points (i.e., lens designs) visited by the aforementioned approach have been recorded. Upon filtering out duplicate points, 185200 unique feasible candidate solution-points were altogether located, versus 245880 infeasible candidate solution-points. Next, we elaborate on these observations and offer insights into the landscape.

4.1 Distribution of Known and Novel Optima

The aforementioned experimentation has consistently indicated the existence of new locally optimal solutions. Overall, 540 new solutions have been identified and further investigated for local optimality based on critical-points’ analyses (Section 2.2.3). In particular, their gradients were approximated, and were shown to reflect their critical-point nature.

Finally, similarly to what has been reported in Section 2.2.4, we study the distribution of pairwise Euclidean distances among 84 (out of 540, selected best in terms of attained objective function values) newly identified solutions (Figure 5) and among the same 84 new solutions and 21 known theoretical solutions discussed in Section 2.2 (Figure 4). Based on these two Figures, we are in a position to articulate the following conclusions:

- (see Figure 4) pairwise distances among new solutions densely vary in the range \([0, 0.77]\); (see Figure 5) pairwise distances among all new and known theoretical solutions vary in the similar range \([0, 0.76]\); i.e. in general new solutions lie at similar distances to each other as to the theoretical solutions;
- (see Figure 4) some of the new solutions lie close to theoretical solutions \([2, 5, 8, 13, 14]\) (global minimum) and \(17\); majority of new solutions lie far away from known theoretical solutions; new solutions lie furthest away from theoretical solution \(11\);
- (see Figure 5) no new global optimum is found, but 20 new solutions outperform the second-best theoretical solution ("first runner-up");
- (see Figure 5) objective function values of the 540 new solutions smoothly fill the range \([0.0024, 0.00293]\), except for some ‘jumps’ (e.g., between the 20th and the 21st best new solutions);
- (see Figure 5) with a few exceptions, similarly-performing new solutions lie at similar distances to all new solutions (e.g. solutions 5–11 or 44–49);

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\(^7\) Apply DLS implementation from OpticStudio until the internal termination criteria is not hit: no significant improvement in the value of the objective function.
Figure 5: Distribution of pairwise Euclidean distances between new solutions (6 lens curvatures or 6-dimensional real-valued vectors) is shown as 539 grey pluses for each of the 84 best performing solutions out of total 540 new solutions found. Overlaid on top are (as empty pink circles, with values on the right vertical axis) fitness values of these 84 solutions and (as black line, with values on the left vertical axis) distances to the next best solution. Left and right vertical axes also show, respectively, distributions of distances for all 84 new solutions (with $539 \times 84$ dashes in orange; these are projections of all grey pluses onto this axis) and fitness values of these solutions (with 84 empty circles in violet; these are projections of pink circles onto this axis). Moreover, for comparison, fitness values of 4 best performing theoretical solutions are shown with filled black circles on the right vertical axis. New solutions are sorted according to their fitness.

- (see Figure 5) relatively few new solutions are ‘clustered’ together in terms of distance – no new solution exhibits predominance of zero distances;
- (see Figure 5) almost no better performing solutions lie at the distance of about 0.12 from each other; other similar ‘exclusion zones’ can be observed at larger distances;
- (see Figure 5) many new solutions lie at the distance of about 0.3 from each other; other similar ‘density zones’ can be observed at larger distances;
- (see Figure 5) 3 out of the 84 solutions shown here lie further away from some new solutions (solutions 31, 52 and 78); these solutions do not differ in terms of objective function values when compared to the rest;
- (see Figure 5) when sorted by their objective function values, each subsequent new solution on average equally either lies at distance of nearly 0.0 or at some distance in the range $[0.25, 0.4]$;

4.2 Infeasibility Map of the Landscape

Given the proportion of located infeasible points, we are in a position to state that this problem domain has inner infeasibility pockets, wherein the objective function cannot be computed – the simulator exhausts its computational budget and returns a predefined high value. Such infeasibility pockets are uniformly distributed within the domain: 109328 out of the 245880 sampled solutions were located strictly within the domain boundaries. Their existence, and
245880 sampled solutions
109328 infeasible inside domain \( \approx \times 10^9 \) p/w distances
500 subsampled infeasible \( \frac{100}{i=1} \rightarrow 1.2 \times 10^5 \) p/w distances \( \frac{100}{i=1} \)
1st min \( \frac{100}{i=1} \rightarrow 10^6 \) min \( \frac{100}{i=1} \)
5000 subsamples \( \frac{100}{i=1} \)

Figure 7: Distribution of lowest values of pairwise Euclidean distances and p-values from Shapiro-Wilk normality tests, \( \alpha = 0.05 \). See Figure 6 for an explanation on the underlying calculation.

How large are these infeasibility pockets? Clearly, their true size can only be estimated based on a limited albeit large sample of 109328 unique evaluated solutions. It is not practical to study pairwise distances between all these solutions. Instead, we systematically (see Figure 6 for explanation) down-sample 100 times 500 infeasible solutions\(^8\) from 109328 points in the inner part of domain, compute 10 minimum values\(^9\) of pairwise Euclidean distances within each such sample\(^{10}\), plot them and report p-values from the normality test on distances within one sample (based on a subsample of 5000 distance values\(^{11}\)). From the results presented in Figure 7, we are able to clearly state the following:

- Infeasibility pockets predominantly consist of individual solutions. This can be seen from only a small number of points with zero/low 1\(^{st}\) minimal distance and steadily increasing values of 2\(^{nd}\),... , 10\(^{th}\) minimal distances. However, the possibility of existence of infesibility pockets of nonzero measure is not excluded due to a very small sample size (in proportion) and the fact that the increase of subsequent minimal distances (see Figure 7) takes place very slowly.
- According to the Shapiro-Wilk normality tests with \( \alpha = 0.05\), subsampled pairwise distances among infeasible points are normally distributed in 62% samples of size 5000\(^{12}\).
- The values shown in Figure 7 are rather volatile, i.e., they vary over multiple runs of the aforementioned procedure. This happens due to small sample sizes (in proportion) subsampled from all 0.5 \( \times 109328 \times 109327 \approx 6 \times 10^9 \) distances among infeasible solutions, see Figure 6.

Furthermore, we have constructed a binary ‘feasible/infeasible’ classifier for the standardised data based on the Support Vector Machine algorithm\(^{10}\), featuring a polynomial kernel and 5-fold cross-validation – which attains 85% accuracy. However, details of this Machine Learning approach fall outside the scope of this paper.

4.3 Optical Perspective of the Novel Optima

New solutions identified by the proposed approach have been investigated from the point of view of optics. At the first glance, all of them fall within the ‘morphological classes’ specified in \( ^{25} \) (i.e., they have the same sequence of the signs of the lens surface curvatures). However, within such class, their exact performance differs - Cooke triplets with curvatures specified by new solutions deliver differently novel aberrations\(^{8}\) per lens, see Figure 8 for an example. Further detailed analysis of the new solutions from the optics point of view is outside the scope of this paper.

Most of the new solutions deliver not only low sum but also low individual (per lens) aberrations and, therefore, potentially can be used in industrial production and satisfy the aforementioned manufacturability constraints. Analysis of these individual aberrations has made it clear that within the approach proposed in this paper additional constraints, additional objective or penalty terms in the existing objective function can be imposed to control such individual aberrations. This requires further study.

5 CONCLUSIONS

In this work we studied a basic instance of the Optical Lens Design problem in light of the multiplicity of its solutions, and investigated the application of an existing niching approach to it. Our study unveiled a fascinating real-world application as a testbed for randomized search heuristics (and particularly black-box continuous solvers that operate on multimodal domains), and at the same time, provided insights on the search landscape of this application domain. Evidently, this low-dimensional optimization problem possesses an underlying rough landscape, which is likely to get worse if larger lens design problems are to be considered. Altogether, this problem-instance is significantly more complex than previously
This makes the method applicable to most optical design problems. During the current computational campaign, this 'box' using its defaults configuration, proved successful for this application domain, namely the saddle-point construction method, the niching approach is advantageous since it does not require a null (reference lens) element that does not change the merit function. The employed niching approach, which was utilized 'out-of-the-box' using its defaults configuration, proved successful for this type of problem. During the current computational campaign, this approach typically obtained the majority of the known, theoretical solutions, and furthermore identified a few hundreds of new critical points. When compared to a commonly-utilized approach in this application domain, namely the saddle-point construction method, the niching approach is advantageous since it does not require a null (reference lens) element that does not change the merit function. This makes the method applicable to most optical design problems. Thought. Therefore, to address those challenges, specialized search heuristics are much needed to be devised.

REFERENCES

[1] Charu C. Aggarwal, Alexander Hinneburg, and Daniel A. Keim. 2001. On the Surprising Behavior of Distance Metrics in High Dimensional Space. In Database Theory — ICDT 2001, Jan Van den Bussche and Victor Vianu (Eds.). Springer, Berlin, Heidelberg, 420–434. https://doi.org/10.1007/3-540-45505-X_27
[2] Florian Baciort, Eco van Driel, and Alexander Serebiakhoi. 2004. Networks of local minima in optical system optimization. Optics Letters 29, 2 (2004), 189–191. https://doi.org/10.1364/ol.29.000189
[3] Fabio Caraffini, Anna V. Kononova, and Daniel Corne. 2019. Infeasibility and structural bias in differential evolution. Information Sciences 496 (2019), 161–179. https://doi.org/10.1016/j.ins.2019.05.019
[4] CODE V 2021. CODE V Optical Design Software. Retrieved 6 April 2021 from www.synopsys.com/optical-solutions/codev.html
[5] J. J. Cristiano, C. C. White, and Jeffrey K. Liker. 2001. Application of Multiattribute Decision Analysis to Quality Function Deployment for Target Setting. IEEE Transactions on Systems, Man, and Cybernetics: Part C 31, 3 (2001), 366–382. https://doi.org/10.1109/9835.971665
[6] Mohsen Davarynejad, Jan van den Berg, and Jafar Rezaei. 2014. Evaluating center-seeking and initialization bias: The case of particle swarm and gravitational search algorithms. Information Sciences 278 (2014), 802–821. https://doi.org/10.1016/j.ins.2014.03.094
[7] Herbert Gross. 2005. Handbook of optical systems. Wiley, Weinheim, Germany.
[8] Herbert Gross, Hannfried Zagge, Martin Peschka, and Fritz Blechinger. 2006. Aberrations. John Wiley & Sons, Ltd, Chapter 29, 1–70. https://doi.org/10.1002/9783527699254.ch1
[9] Dabo Guo, Liang Yin, and Guang Yuan. 2019. New automatic optical design method based on combination of particle swarm optimization and least squares. Optics Express 27, 12 (Jun 2019), 17027–17040. https://doi.org/10.1364/oe.27.017027
[10] Trevor Hastie, Robert Tibshirani, and Jerome Friedman. 2013. The Elements of Statistical Learning: Data Mining, Inference, and Prediction. Springer New York.
[11] Kaspar Höschel and Vasudevan Lakshminarayanan. 2019. Genetic algorithms for lens design: a review. Journal of Optics 48, 13 (2019), 134–144. https://doi.org/10.1007/s12596-018-0497-3
[12] Thomas Houllier and Thierry Lepine. 2019. Comparing optimization algorithms for conventional and freeform optical design. Optics Express 27, 23 (2019), 32964–32981. https://doi.org/10.1364/oe.27.032964
[13] Anna V. Kononova, Fabio Caraffini, Hao Wang, and Thomas Bäck. 2020. Can Compact Optimization Algorithms Be Structurally Biased?. In Parallel Problem Solving from Nature – PPSN XVII, T. Bäck, M. Preuss, A. Deutz, H. Wang, C. Doerr, M. Emmerich, and H. Trautmann (Eds.). Springer International Publishing, Cham, 229–242. https://doi.org/10.1007/978-3-030-58112-1_16
[14] Anna V. Kononova, Fabio Caraffini, Hao Wang, and Thomas Bäck. 2020. Can Single Solution Optimization Methods Be Structurally Biased?. In 2020 IEEE Congress on Evolutionary Computation (CEC). IEEE, Glasgow, 1–9. https://doi.org/10.1109/CEC48666.2020.9185494
[15] Anna V. Kononova, David W. Corne, Philippe De Wilde, Yevselod Shiner, and Fabio Caraffini. 2015. Structural bias in population-based algorithms. Information Sciences 298 (2015), 468–490. https://doi.org/10.1016/j.ins.2014.11.035
[16] X. Li, M. G. Epitropakis, K. Deb, and A. Engelbrecht. 2017. Seeking Multiple Solutions: An Updated Survey on Niching Methods and Their Applications. IEEE Transactions on Evolutionary Computation 21, 4 (2017), 518–538. https://doi.org/10.1109/tevc.2016.2638437
[17] S. W. Mahfoud. 2019. Niching Methods for Genetic Algorithms. Ph.D. Dissertation. University of Illinois at Urbana Champaign.
[18] MATLAB 2021. MATLAB The MathWorks, Inc. Retrieved 6 April 2021 from https://nl.mathworks.com/products/matlab.html
[19] OpticStudio 2021. Zemax OpticStudio. Retrieved 6 April 2021 from www.zemax.com/products/opticstudio
[20] William Press, Saul Teukolsky, William Vetterling, and Brian Flannery. 1992. Numerical Recipes in C: The Art of Scientific Computing. Cambridge University Press, Cambridge, UK.
[21] Ofer M. Shir. 2012. Handbook of Natural Computing: Theory, Experiments, and Applications. Springer-Verlag, Berlin-Heidelberg, Germany, Chapter Niching in Evolutionary Algorithms. 1035–1069. https://doi.org/10.1007/978-3-642-24993-9
[22] Ofer M. Shir. 2012. Niching CMA-ES source code – MATLAB implementation. https://ofersh.github.io/telhai/NichingES/src/niching_cma.m
[23] Ofer M. Shir, Michael Emmerich, and Thomas Bäck. 2009. Niching with Derandomized Evolution Strategies in Artificial and Real-World Landscapes. Natural Computing: An International Journal 8, 1 (2009), 171–196. https://doi.org/10.1007/s11047-007-9065-5
[24] Ofer M. Shir, Michael Emmerich, and Thomas Bäck. 2010. Adaptive Niche-Radis and Niche-Shapes Approaches for Niching with the CMA-ES. Evolutionary Computation 18, 1 (2010), 97–126. https://doi.org/10.1162/evco.2010.18.1.18104
[25] Pascal van Grol, Florian Baciort, and Maarten van Turnhout. 2009. Finding order in the design landscape of simple optical systems. In Proceedings Current
[26] Darko Vasiljevic. 2002. Classical and Evolutionary Algorithms in the Optimization of Optical Systems. Springer, Boston, MA. https://doi.org/10.1007/978-1-4615-1051-2