



Cite this: *Chem. Sci.*, 2024, **15**, 15522

All publication charges for this article have been paid for by the Royal Society of Chemistry

Received 3rd May 2024
Accepted 9th September 2024
DOI: 10.1039/d4sc02934h
rsc.li/chemical-science

Introduction

One of the main goals in materials science is the discovery of new chemical compounds that exhibit certain properties that make them optimal for specific applications. There is a constant demand for such new and improved materials in many different research areas and examples include the fields of drug design,^{1–4} catalysis,^{5–10} and battery research.^{11–13} The virtually infinite size of the chemical space however, makes an exhaustive search impossible and dictates the use of efficient optimization methods that suggest candidate compounds by leveraging existing knowledge about the domain of interest. These generative models tackle the inverse design problem, where the objective is to find solutions that optimally satisfy a set of requirements imposed by a given specification.¹⁴ Evolutionary approaches in particular, are inspired by Darwinian evolution and operate on a population of solutions that is evolved in order to incrementally produce solutions that better fit these requirements. In chemistry and materials science, evolutionary approaches have been adopted already early in the 1990s,¹⁵ for example in the *de novo* design of polymers,¹⁶ proteins¹⁷ and refrigerants.¹⁸ With the explosion of (deep) machine learning in the 2010s, these endeavors have somewhat been neglected in favor of other generative methods based on artificial neural networks (ANNs) such as recurrent neural networks,^{19–21} variational autoencoders,^{22–24} normalizing flows,^{25–27} and diffusion models.^{28–30} Nonetheless, these models often times fall short in

real world applications because they do not include relevant constraints like limited training data and computational resources or the synthetic accessibility of the generated molecules.³¹ Evolutionary approaches, on the other hand, require only little initial data, exhibit higher computational efficiency³² and their optimization aim can be easily modulated to incorporate additional constraints. They furthermore have the ability to explore truly new regions of chemical space whereas ANN-based approaches tend to be limited to molecules that are similar to the training set. There recently has been an uptake in interest for evolutionary optimization in chemistry, with successful applications to diverse problems including the design of mechanosensitive conductors,³³ organic emitters,³⁴ polymers,^{35–37} drug-like molecules,^{38–41} and catalysts.^{42–46}

Given the success of both evolutionary and machine learning in materials science, it is natural to investigate the combination of both approaches. While being an incipient area of research still in its infancy, efforts have been made to explore the synergies and some very promising advances have already been achieved.

In this perspective we will first give a brief introduction to evolutionary learning (EL) and in particular genetic algorithms (GAs). Next, we will review a series of studies on materials optimization using hybrid approaches that utilize techniques from evolutionary and machine learning. Finally, we conclude with a short summary and discuss opportunities for further developments and applications.

GAs, first popularized by Holland in the 1970s,⁴⁷ are one of many different types of EL algorithms and are commonly used in materials science for the *de novo* design of materials and molecules.⁴⁸ Like all other types of EL approaches, they are

Hylleraas Centre for Quantum Molecular Sciences, Department of Chemistry, University of Oslo, P.O. Box 1033, Blindern, 0315 Oslo, Norway. E-mail: david.balcells@kjemi.uio.no



generic and heuristic optimization algorithms that make no prior assumptions about the solution domain. GAs are inspired by Darwinian evolution and draw concepts from evolutionary biology such as mutation, recombination, and selection. The underlying key idea of GAs is that evolution is dictated by two competing forces: variation, which pushes the population towards novelty, and selection, which pushes the population towards quality. Combining both forces in an iterative optimization scheme leads to an efficient search strategy that balances exploration and exploitation in solution space. The efficiency of GAs is due to the heuristic nature of selection and recombination operations, that leverage the best partial solutions to construct better solutions. This makes them ideal for exploring chemical spaces that are usually large and diverse. On the flip side however, this also means that GAs are non-deterministic, meaning that they are not guaranteed to converge to the global optimum.

In the following, the basic building blocks of GAs are briefly described. The literature provides comprehensive overviews and discussions on the essential building blocks of GAs⁴⁹ and their applications to chemistry and materials science.⁴⁸

GAs operate on a set of solutions called the population, that is iteratively optimized to yield higher quality solutions over the course of multiple generations. Following the language of evolutionary biology, the solutions are also called individuals, which in chemistry and related fields usually represent molecules or materials.⁴⁸ In each generation, new offspring solutions are created by applying genetic operations that combine information of the currently best performing solutions (exploitation) and introduce random mutations (exploration). The newly generated offspring solutions then compete against the solutions of the previous population, and only the best performing solutions are carried over to the next generation. This process is repeated until some sort of convergence criterion is met (often times simply a maximal number of iterations).^{49,50} There are four main building blocks to any GA that can be adapted in order to modify the evolution behavior in terms of the search space, optimization target, selection pressure, and diversity control:

- Chromosome: defines the representation of the solutions.
- Fitness: measures the quality of the solutions.
- Genetic operations: create new solutions from existing ones.
- Selection: selects individuals of the population based on their fitness.

This modular nature makes GAs ideal for applications in chemistry and materials science where optimization tasks are usually problem specific and diverse.⁴⁸ All solutions in a GA share a common, underlying structure that completely defines their traits. In technical terms, this is represented as an array where each cell corresponds to a different property of the solution. These cells are referred to as the genes, which in the array, form the chromosome, expressing properties of a problem-dependent nature. The chromosome usually has a fixed length and its cell values can be of different data types (e.g. boolean, integer or float). During evolution, new offspring solutions will be created by applying genetic operations to the

chromosome. Therefore, all chromosome values are usually constrained to be of the same data type so that meaningful recombination operations between them can be defined.^{49,50} In applications to chemistry and material science the chromosome is the molecular representation.⁴⁸ Most commonly used are line notations such as SMILES⁵¹ that represent molecules using a single cell of data type string.

The quality of a solution is measured in terms of a so-called fitness that reflects how well it satisfies a specified set of requirements. Thereby, it essentially defines the optimization objective and is determined by the specific problem to be solved. The fitness is a real valued function of the chromosome that can be thought of as a hyper-surface on which the GA tries to find (local) optima. In multi-objective optimization settings^{52–61} it is a vector, where each dimension corresponds to a different property of interest. Calculation of the fitness is usually the computational bottleneck of GAs and since it is evaluated multiple times per generation, its choice has significant implications on the overall computational cost and performance.^{49,50}

Genetic operations are used to generate new offspring solutions in each generation and push the population towards novelty. They can be subdivided into two groups, crossover and mutation, which are usually performed in sequence. First, the genomes of two parent solutions are recombined in a crossover operation to form an offspring solution that then is further modified by a random mutation. However, there also exist variations to this process in which either crossover or mutation operations alone are used in order to obtain offspring solutions.^{49,50} The crossover propagates characteristics of the parent solutions to the offspring. Together with parent selection, it ensures that genetic information of well performing solutions is carried over to the next generations. There exist different implementations, such as the single point crossover in which the two parent chromosomes are split at a random position and then exchange genes.^{49,50} Mutations, on the other hand, usually introduce completely new genetic information in a random fashion, which ensures diversity in the explored solutions. There are many different implementations for such mutation operations, one example is the single point mutation that randomly changes a single gene in a solution's chromosome. Mutations can also be defined according to a predefined rule, for example the swap mutation switches the values of two genes.^{49,50}

Selection pushes the population towards quality by discarding badly performing solutions. Selection is performed twice in each generation, once to determine which solutions are recombined to create new offspring (parent selection), and once to determine which solutions proceed to the next generation (survivor selection). The selection rules are usually stochastic and dependent on the solutions fitnesses so that the fittest are more likely to be selected. This ensures that the population evolves towards better performing solutions while maintaining some level of diversity.^{49,50}

In chemistry and materials science, GAs are known to be efficient optimization tools, aiding the exploration of large chemical spaces of diverse nature.^{57,62–66} An important



contribution to the field is the graph-based GA (GB-GA)⁶⁷ that utilizes the graph representations of molecules to define cross-over and mutation operations offering an alternative to the more common string based SMILES representation.⁵¹ Recent advances include the PL-MOGA⁶¹ that facilitates the directed, multi-objective optimization of transition metal complexes, and GAMaterial⁶⁸ which enables the machine learning (ML) accelerated optimization of materials and others.^{34,55,69–71} Furthermore, GAs have been used for the optimization of molecular structures and conformer search. For example in the automated interaction site screening (aISS)⁷² approach, that finds accurate aggregate geometries, such as dimers, at low computational cost.

Surrogate fitness functions

When evolving molecules and materials, the fitness function is often times expensive and difficult to evaluate. This can be due to the fact that values have to be determined experimentally, which can be challenging in computational approaches, or require doing calculations at an expensive level of theory, such as density functional theory. Therefore, an obvious remedy is to replace the fitness function with a cheaper machine learning model that is fitted to previously existing data. These surrogate models of the fitness⁷³ have the ability to drastically reduce the computational cost. Examples of appropriate machine learning methods include but are not limited to linear regression, support vector machines, random forests, and ANNs. The applicability of surrogate models is contingent upon on their predictive accuracy because unreliable fitness values impede the evolutionary optimization progress. Especially for large chemical spaces it can be difficult if not impossible to build a surrogate model with general applicability and sufficient accuracy. This highlights the importance of careful model selection and validation.

Janet and co-workers demonstrated the efficiency of an ANN-based fitness function in the evolutionary optimization of spin-crossover complexes with a characteristic near-zero free energy difference between high (H) and low (L) spin states (*i.e.* the spin splitting energy).⁷⁴ In previous work,⁷⁵ the authors had trained an ANN for predicting spin splitting energies on 2690 relaxed transition metal complexes achieving a root mean squared error of 3 kcal mol⁻¹. This prompted the use of these models as a surrogate function in an EL framework for the discovery of spin-crossover complexes. The authors adapted a GA proposed by Shu and co-workers⁷⁶ that models molecules as hierarchical trees where each node represents a molecular fragment and the edges are the chemical bonds connecting them. With a specific set of connection rules, a chemical space of 5664 single-center transition metal complexes could be represented, using 32 diverse, organic ligands. The fitness was modeled with the exponential function

$$F = \exp\left(-\left(\frac{\Delta E_{H-L}}{\Delta w_{H-L}}\right)^2\right) \quad (1)$$

where ΔE_{H-L} denotes the spin splitting energy, and Δw_{H-L} denotes a control parameter used to regulate how strongly the

fitness decreases for increasing values of ΔE_{H-L} . Instead of relying on expensive DFT calculations, the spin splitting energies were predicted using the previously trained ANN.⁷⁵ In each generation, parents were chosen by roulette wheel selection with selection probabilities proportional to the absolute fitness values. Crossover operations were defined by an edge breaking operation in the parents and a subsequent exchange of the resulting subtrees. In each generation, five of these crossovers were performed before randomly mutating each tree fragment with a probability of 0.15. The mutation operation replaced the respective fragment with randomly selected fragments that lead to a valid tree according to the connection rules. Survivor selection was done deterministically by choosing the complexes with the highest fitness values from the combined pool of current and new offspring individuals.

The authors further proposed two additions to this standard GA framework: a diversity control mechanism to prevent evolutionary stagnation and a distance penalty to account for low prediction confidence of the ANN for data points very different from the training data. Their proposed diversity control mechanism increases the mutation probability to 0.5 if the ratio of unique complexes in the current generation falls below 25%. The increased mutation rate pushes the GA to explore new regions in the chemical space and thereby prevents the GA from getting stuck in a local optimum. The distance penalty is motivated by the observation that ML prediction results tend to become unreliable for data points very different from the training data. In a GA where the fitness is based on surrogate predictions, poor predictive performance can hinder evolution and lead to poor final results. Therefore, using model uncertainty to estimate the surrogate accuracy can be useful to avoid basing evolution on overconfident fitness predictions.⁷⁷ In previous work,⁷⁵ the authors showed that a large distance in feature space is a potent indicator of model accuracy (Fig. 1) and successfully used it with a set of features that emphasizes metal-proximal properties.

This approach was employed here: in order to discourage sampling of candidates with large distances to the training data, the authors introduced a modified fitness function

$$F = \exp\left(-\left(\frac{\Delta E_{H-L}}{\Delta w_{H-L}}\right)^2\right) \exp\left(-\left(\frac{d}{d_{opt}}\right)^2\right) \quad (2)$$

where, the second term is an exponential penalty term with d denoting the candidates average distance to the training data points in the MCDL-25 descriptor space,⁷⁵ and d_{opt} denoting a control parameter used to scale the distance penalty. In later works,⁷⁸ the authors propose an alternative approach that utilizes the distance in latent space (Fig. 1) instead of feature space, which has the advantage of being less sensitive to feature selection.

They benchmarked four different variants of the GA: (1) the standard GA, (2) GA with diversity control, (3) GA with distance penalty, and (4) GA with both diversity control and distance penalty. In all cases, the GA was initialized with a random selection of 20 complexes and run for a total of 21 generations. The standard GA quickly converged due to a single candidate completely dominating the solution. The GA with diversity



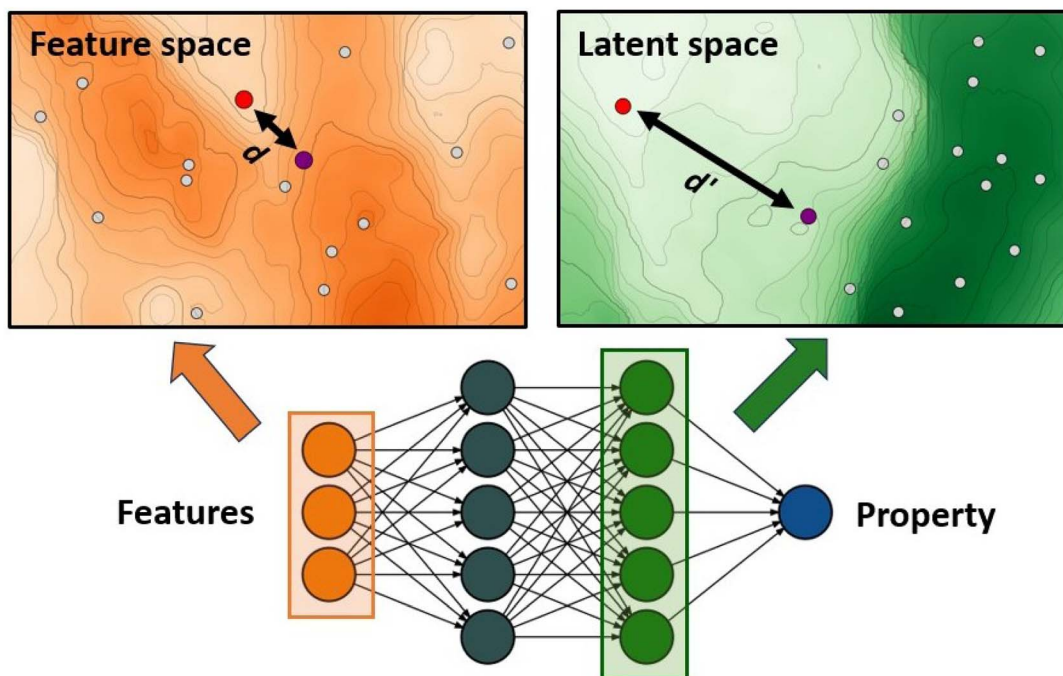


Fig. 1 ANN-based surrogate function using the distance in latent space as a measure for uncertainty. Points that are close in feature space might not necessarily be close in latent space.

control exhibited a slightly higher diversity in the final population while approaching fitness values to those of the standard GA. However, both the standard GA and the diversity-controlled GA converged towards candidates with on average large distances to the training data and therefore low prediction confidence. Introducing the distance penalty term in the fitness function lead to candidates with 50% lower mean distances to the training data at the cost of a 25% reduction of the mean population fitness. With this approach, the authors could achieve both higher diversity in the final candidates as well as fairly small mean distances to the training data. With ~ 50 repeats of the GA, roughly half of the design space could be sampled using the standard and diversity-controlled approach. With the combined control strategy, 80% of the lead compounds could be identified, which constitutes an increase of $\sim 30\%$ compared to the standard GA. The majority of missed lead compounds had large distances to the training data, indicating that the distance penalty term works as intended and discourages exploration in areas of low confidence, which nonetheless contain a small proportion of the leads.

In order to estimate the robustness of the ANN-based fitness, the authors determined the accuracy of the surrogate model for a subset of lead compounds identified by the GA. Relative to DFT, they obtained an average test error of $4.5 \text{ kcal mol}^{-1}$, which is moderately higher than the model baseline error of $3.0 \text{ kcal mol}^{-1}$. For complexes that were very similar to the training data, the observed mean error was $1.5 \text{ kcal mol}^{-1}$. Furthermore, two thirds of the ANN lead compounds could be validated by DFT optimization, though including solvent effects and thermodynamic corrections reduced this ratio to one half. According to the authors, these findings demonstrated

sufficient predictive performance of the ANN fitness for its use in evolutionary design applications.

In their conclusion, the authors emphasized the massive gains in terms of computational efficiency compared to a traditional GA with a DFT-based fitness function that would require up to 30 days of computing walltime. However, the computational cost associated with acquiring the training data (here roughly 50% of the investigated space) remains a significant contribution. They furthermore noted that the observed ANN errors in the final populations could be reduced by decreasing d_{opt} and discussed options for leveraging low-confidence candidates to retrain the surrogate model on-the-fly, in order to improve the predictive accuracy of the model in subsequent generations.

Forrest and co-worker⁷⁹ made use of similar concepts for the evolutionary optimization of alloy compositions with respect to their glass forming ability. Instead of a single ANN, they used an ensemble of ANNs as a surrogate fitness function in order to facilitate predictions of relevant properties such as the temperature of the crystallization onset. Further, Kwon and co-workers⁸⁰ utilized a surrogate model in an evolutionary approach to optimize the maximum light-absorbing wavelengths in organic molecules. Since their evolutionary algorithm operated directly on bit-string fingerprint vectors⁸¹ they furthermore used a separate RNN to decode them into chemically valid molecular structures.

Bayesian surrogate models

A common issue with machine learning surrogate fitness functions is that the initial data that the model is trained on,



might not cover the whole chemical space the GA tries to explore. This will lead to low predictive quality which, in turn, hinders the evolutionary progress and causes overall poor results. As in Janet and co-workers work^{74,75} this can be accounted for in the fitness function by discouraging exploration of solutions that are very different from the corresponding training data. An alternative approach to this problem is the so-called active learning framework in which new training data is acquired on-the-fly from a reference function in order to subsequently refit the surrogate model to this extended dataset. In order to minimize the number of times the expensive reference function has to be evaluated, the data points to be acquired should be selected with care. One possible approach for this is to use a Bayesian machine learning model that additionally gives an uncertainty estimate, quantifying the trust the model has in its prediction. If the uncertainty for a given data point is higher than a specified threshold, it should be acquired with the reference function and added to the training data. This ensures that no unnecessary reference function evaluations are performed and efficiently generates a dataset that covers the chemical space of interest. While Bayesian learning methods are the most straightforward way of obtaining uncertainties other approaches for uncertainty estimation exist and often times bear the advantage of lower computational cost.⁷⁸ The general active learning workflow in the context of evolutionary learning is illustrated in Fig. 2. While the active learning framework has been thoroughly explored for applications in chemistry and materials science,⁸²⁻⁸⁶ its combination with GAs is still a fairly new and unexplored area of research.

In their 2019 study,⁸⁷ Jennings and co-workers showcased such a model by investigating the atom ordering of a 147-atom Mackay icosahedral structure.⁸⁸ They considered all possible compositions $\text{Pt}_x\text{Au}_{147-x}$ for all $x \in [1, 146]$. The optimization goal was to locate the hull of minimum excess energy

configurations for all compositions as calculated by the Effective Medium Potential (EMT) potential,⁸⁹ which served as the fitness. The authors defined a traditional GA that operates on the configuration of Pt and Au atoms. Cut and splice crossover functions⁹⁰ as well as random permutation and swapping mutations were used to create new offspring configurations. The crossover and mutation operations were set up to be mutually exclusive, meaning that offspring was created using either one or the other method. Parents were selected with a roulette wheel selection scheme based on the fitness values. In order to ensure that all compositions were searched, the authors furthermore employed a niching scheme in which solutions are grouped according to their composition. Their fitness was then determined per niche and the best configurations per composition niche were given equal fitness.

For the surrogate model they employed Gaussian process (GP) regression, the most commonly used method in Bayesian optimization. They employed the squared exponential kernel defined as

$$k(\mathbf{x}, \mathbf{x}') = \exp\left(-\frac{1}{2w^2}\|\mathbf{x} - \mathbf{x}'\|^2\right) \quad (3)$$

where \mathbf{x} and \mathbf{x}' denote the feature vectors to compare, $\|\cdot\|^2$ denotes the Euclidean distance, and w is a hyperparameter defining the kernel width. The inputs to the model were numerical fingerprints that described the chemical ordering within a composition based on the number of nearest neighbors. In particular the feature vector for each configuration was given by

$$\mathbf{f}_d = \left[\frac{N_{XX}}{N}; \frac{N_{XY}}{N}; \frac{N_{YY}}{N}; M \right] \quad (4)$$

where N denotes the number of atoms, M denotes the overall mass, and N_{XY} denotes the number of bonds between atom

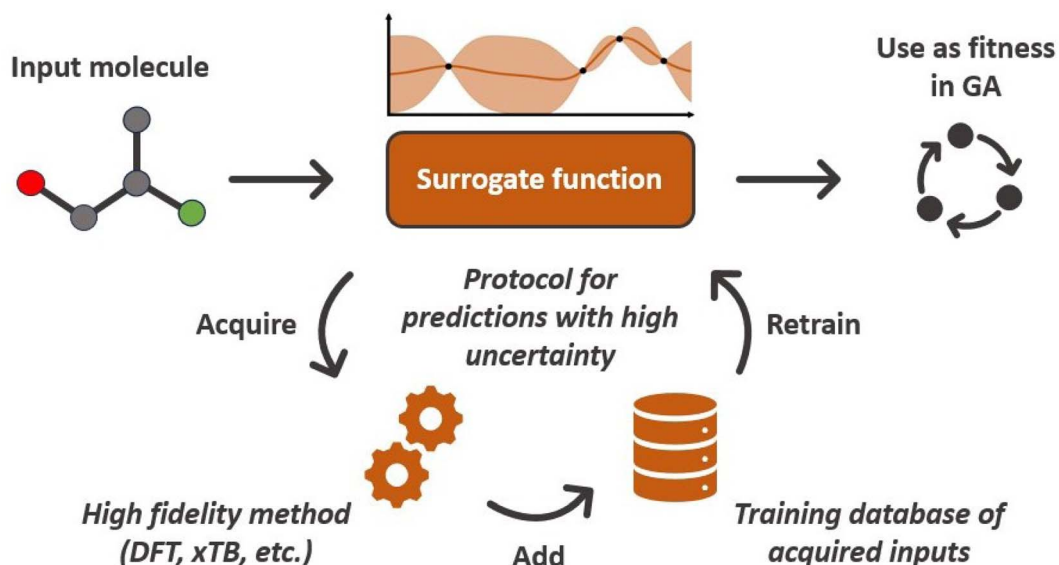


Fig. 2 Conceptual workflow of a Bayesian surrogate fitness functions. Data points with high prediction uncertainties are acquired using a high fidelity reference method and added to the training dataset.



types X and Y . The model was trained on relaxed structures even though predictions used the unrelaxed structures. The authors justified this by the fact that their set of descriptors is invariant to small changes in the geometries.

The authors began by setting up a baseline run using a traditional GA using the EMT potential as a fitness function and no surrogate model. With roughly 16 000 fitness evaluations the GA was able to locate the convex hull, which is already a massive improvement compared to the brute-force approach that would require 1.78×10^{44} energy evaluations. They continued by setting up an ML accelerated approach based on a nested GA in which the GP-based surrogate fitness function is used. In each iteration the current population in the main GA was passed to the nested GA in which solutions were evolved solely based on the prediction of the GP model trained on the current data. After a number of iterations the evolved population was passed back to the main GA where the true fitness of candidates is calculated with the EMT potential before applying recombination and selection as in the traditional GA. The calculated EMT fitness was furthermore used to retrain the GP model improving its predictive accuracy for the next run of the nested GA. After survivor selection, the population from the main GA was again passed to the nested GA for evolution. The algorithm was terminated when the nested GA did not find any candidates that improved the population. With the ML accelerated GA the authors reported to find the convex hull within 1200 energy evaluations, which constituted about 7.5% of the amount needed in the traditional GA. While in total more structures were checked, most of them were only evaluated using the cheap GP model and only few were calculated with the expensive EMT potential.

The authors furthermore presented this alternative fitness function based on a candidates probability of improving upon the currently best known solution:

$$P(E_x < E_{\text{best}}) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^0 \exp\left(-\frac{\tilde{E}_x - E_{\text{best}}}{\tilde{\sigma}_x^2}\right) dx \quad (5)$$

Here, E_x and E_{best} denote the EMT energies of the candidate x and the currently best known solution respectively, and \tilde{E}_x and $\tilde{\sigma}_x^2$ denote the GP-predicted energy and variance, respectively. In this way, the uncertainty of the prediction is included in the fitness function, which encourages the nested GA to also explore unknown regions of the search space. This definition of the fitness is akin to acquisition functions in active learning frameworks, such as the expected improvement score.⁹¹ Using this approach, the authors reported to find the convex hull with only 280 required energy calculations indicating its superior ability to efficiently sample the solution space.

Finally, the authors replaced the EMT potential with a more accurate DFT calculation and repeated the experiments in order to prove that the obtained results were not an artifact of the EMT potential. The results showed that a performance similar to that observed with the EMT potential could be achieved, requiring ~ 700 DFT evaluations.

Overall, this work demonstrated a significant speed-up with their ML accelerated GA and motivated further improvements

by proposing a way of including geometry optimization with additional genetic operators acting on the atomic coordinates.

Ensuring population diversity

Sufficient exploration of the chemical search space is a key challenge when employing GAs for the *de novo* design of molecules and materials. Often times the optimization can get stuck in local optima due to low diversity in the population of solutions, which prevents the GA from exploring all relevant regions in the search space. This leads to slow convergence and overall poor results. Therefore, an efficient, on-the-fly management of the population diversity is essential in order to ensure comprehensive sampling of the chemical space.

To tackle this problem with an ML approach, Nigam and co-workers proposed an augmented GA architecture that includes an ANN with the explicit task of increasing the populations diversity.⁹² They modeled the fitness as a linear combination of the molecular property to optimize (J) and a discriminator score (D) that measures the novelty of the molecule m :

$$F(m) = J(m) + \beta \times D(m) \quad (6)$$

where β denotes a hyperparameter that is used to control the weight of the discriminator score and J was chosen to be the penalized logarithm of the water-octanol partition coefficient defined as

$$J(m) = \log P(m) - \text{SA}(m) - \text{RP}(m) \quad (7)$$

where $\log P$ denotes the logarithm of the water-octanol partition coefficient, which is the actual target, SA denotes a synthetic accessibility penalty,⁹³ and RP denotes a penalty for rings with more than 6 atoms. The GA operates directly on the so-called SELFIES^{94,95} strings that represent the different molecules. Compared to the more traditional SMILES strings,⁵¹ SELFIES are defined in terms of a formal grammar comprising a set of derivation rules. With these, SELFIES can be translated into SMILES character-by-character akin to a state machine, where the next output character depends on the current state of the machine and the input. The set of derivation rules is crafted so that all SELFIES correspond to a valid molecule, making them an extremely robust molecular representation. The authors restricted the search space to solutions that produce SMILES strings with up to 81 characters. The robustness of this representation allowed for specifying random insertion and replacement mutations directly on the SELFIES character level. In contrast to the standard GA setup, they did not use any crossover operations, meaning that offspring solutions were created by only applying these mutations to the parents. Survivor selection at the end of each generation was performed stochastically, where selection probabilities were calculated using a logistic function based on the fitness rankings of solutions.

The discriminator $D(\cdot)$ is a dense ANN with ReLU activations and a sigmoid output layer that distinguishes molecules generated by the GA from molecules of a reference dataset. In



each generation it is trained for 10 epochs on the molecules of the current population and an equal amount of molecules randomly drawn from the reference dataset, using chemical and geometrical properties as features. In the next generation, this model is then used to assign novelty scores to the newly generated molecules. Molecules that are similar to the molecules of the previous generation will receive low scores, whereas molecules that are more similar to structures of the reference dataset will receive high scores. Because the discriminator score enters the fitness function, the novelty of proposed molecules directly influences their chance of survival. This effect is illustrated in Fig. 3 displaying the workflow of the discriminator ANN. A nice property of this approach is that the discriminator ANN will become very good at identifying long-surviving molecules, assigning low novelty scores, and therefore making it less likely that they will proceed to the next generation. This discourages the survival of already explored solutions and forces the GA to explore regions of the chemical space that are similar to the reference dataset. The authors confirmed this in an investigative study showing that the higher the value of β , the more similar to the reference dataset are the proposed molecules.

The authors further refined their approach with an adaptive discriminator scheme that introduces a time-dependence for the β parameter. In this setting, β is set to zero and only if the optimization stagnates its value is increased to 1000, in order to encourage exploration. Once stagnation is overcome, β will be set to zero again.

In their experiments, the authors used a subselection of 250k commercially available molecules from the ZINC dataset⁹⁶ as the reference dataset and benchmarked their architecture with ($\beta = 10$) and without ($\beta = 0$) the discriminator module. The results showed an increase in the maximum, achieved, penalized $\log P$ values of roughly 5% by using the discriminator. The best $\log P$ values were achieved with the time-dependent

discriminator, giving a 55% performance increase compared to the regular discriminator. The authors claimed to outperform the highest literature values by a factor of more than 2. With a principal component analysis and clustering of all generated molecules, the authors furthermore showed that, in the time-dependent approach, the population never stagnated in one chemical family, sequentially moving towards different regions in the chemical space. The study also focused on the simultaneous optimization of $\log P$ and drug-likeness by incorporating the QED score⁹⁷ in the fitness function. Their benchmark results on the ZINC⁹⁶ and GuacaMol⁹⁸ datasets suggested that their GA is able to efficiently sample the Pareto front spanned by the two properties.

The authors concluded by highlighting the domain independence of their approach, making it interesting also for applications outside the field of chemistry and discussed possible improvements using another ANN for fitness evaluation.

Balancing exploration and exploitation

While broad exploration of the chemical search space is important for sampling from a variety of different molecular families, effective exploitation for finding the best solutions within these local regions is equally important in order to obtain optimal results. However, increasing selection pressure in order to promote solutions of higher quality often times compromises a GA's explorative ability because suboptimal steps that might be necessary to escape local optima are strongly discouraged. Finding a good balance between exploration and exploitation is crucial in order to maximize the quality of the final population and increase the GAs efficiency.

To that end, Nigam and co-workers improved on their previous ANN-augmented GA⁹² by proposing JANUS,⁹⁹ a parallel GA guided by ANNs. JANUS maintains two distinct and independent, fixed size populations as they are separately evolved.

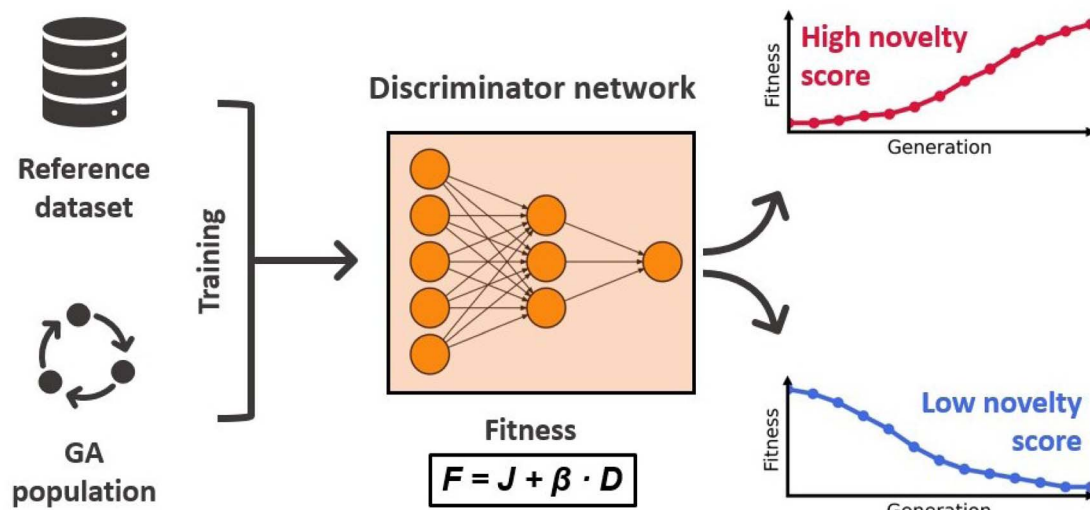


Fig. 3 Workflow of the discriminator ANN. The overall fitness F is calculated as a weighted sum of the optimization target J and the discriminator ANN novelty score D . The fitness of long-surviving candidates with low novelty will gradually decrease making their survival less likely.

With this two-pronged approach, one population is responsible for exploration while the other takes care of exploitation. At the beginning of each generation, the populations can furthermore exchange individuals in order to combine the benefits of both approaches. A schematic description of the JANUS architecture is shown in Fig. 4.

Analogous to their previous work, JANUS operates directly on SELFIES strings that represent molecules and, as in any other GA, the quality of an individual is measured using a fitness function. Selection of survivors is performed deterministically, meaning that only the best solutions proceed to the next generation. The genetic operators employed differ for the two different populations in order to promote either exploration or exploitation. The exploitative population uses the same insertion and replacement mutations excluding crossovers, as in their previous work,⁹² and applies them to the n currently best solutions. In addition to these mutations, the explorative population uses an interpolation crossover that generates paths between two parents through matching and replacing characters until both are equal. For all intermediates along these paths, the joint similarity¹⁰⁰ to both parents in terms of the Tanimoto score is calculated and the molecule with the highest score is selected as the final offspring resulting from crossover. Parents are selected according to a simulated annealing strategy that allows badly performing individuals to be selected with low probabilities which allows the population to escape local optima.

Additional selection pressure is applied to filter the offspring individuals before survivor selection. In the exploitative

population only molecules that are similar to the parents are propagated further. In the explorative population an ANN is used to predict fitness values and, based on its predictions, the highest scoring individuals are added to the population. Alternatively, a classifier ANN can be used which directly sorts the offspring individuals into either “good” or “bad”, only allowing “good” molecules to enter the population. Either approach effectively constitutes a pre-selection of the most promising solutions at a low computational cost. The ANN is trained in each generation with all molecules for which the fitness is known. This implies that the ANNs predictive accuracy becomes better over the course of multiple generations as more data is added to the training set. For the classifier ANN, a %-threshold is used to identify which molecules belong to the “good” and “bad” classes. In their study, the authors experimented with the top 50% and 20%.

The authors tested their architecture on common molecular design benchmarks. As in their previous work,⁹² they first investigated the optimization of the penalized log P value as defined in eqn (7), modeling molecules using the robust SELFIES representation with a maximum character limit of 81. In total, four different variations of JANUS were tested: plain without additional selection pressure added in the explorative population, modified with the fitness ANN predictor, and modified with the ANN classifier with thresholds of 50% and 20%. All variants outperformed other approaches from the literature in terms of the single best molecule. On average only one model (genetic expert-guided learning¹⁰¹) performed better than JANUS. The authors' previous GA discriminator approach⁹²

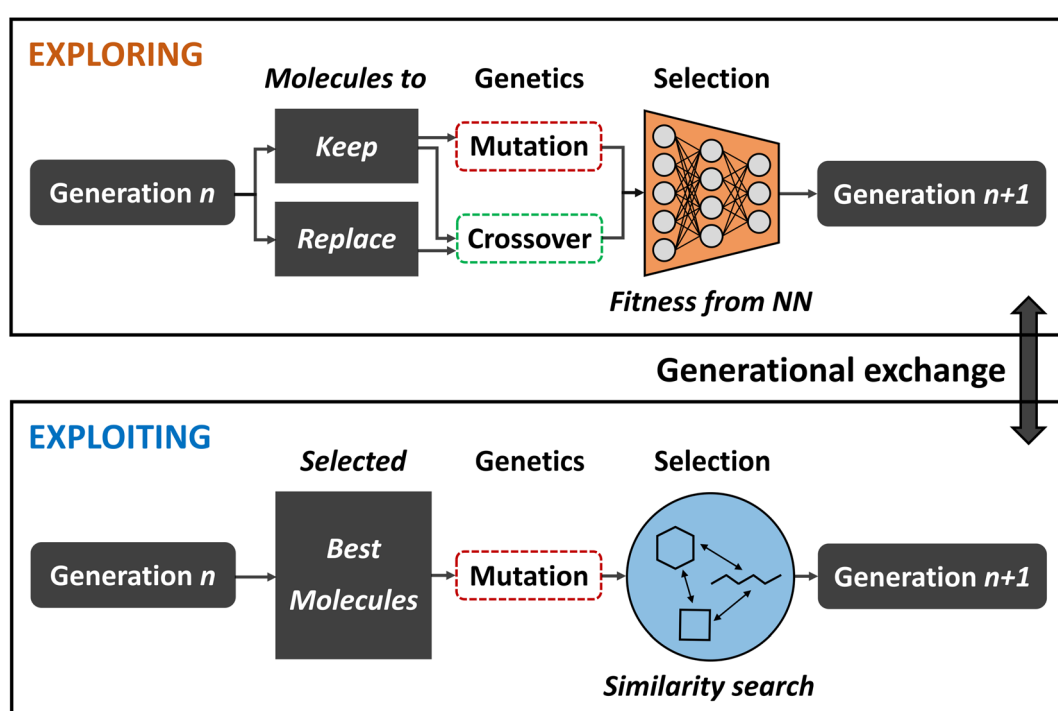


Fig. 4 Schematic depiction of the JANUS architecture. Two separate populations are propagated in parallel using different genetic operations in order to promote exploration in one, and exploitation in the other. An exchange of individuals at the end of each generation allows the two populations to mix.



could achieve results of similar quality only after 10 times the number of generations. Using the fitness ANN predictor increased the median population fitness compared to the plain model without additional selection pressure. Similar trends could be observed for the ANN classifiers, all converging into the same local optimum within 100 generations. The convergence rate however, showed a significant dependence on the thresholds. With the 20% threshold, the local optimum was reached already after less than 20 generations, whereas with the 50% threshold, almost 100 generations were required. At the same time, the 20% threshold limited the exploration of the chemical space as indicated by the smaller fitness ranges spanned in the generations. With the 50% threshold, these ranges were much larger even surpassing those obtained with the ANN predictor. Finally, the authors compared the number of evaluations needed in order to reach certain fitness values ($J(m) = \{10, 15, 20\}$) for all four variants. The model using the ANN classifier with a threshold of 20% needed the smallest number of evaluations, and the model using the ANN predictor needed the second smallest. The largest number of evaluations was required by the plain model, highlighting the benefit of the additional selection pressure introduced by the ANNs.

JANUS was furthermore tested on two more molecular benchmarks: the imitated protein inhibition task,¹⁰² in which the objective is to generate 5000 molecules that inhibit two different proteins (either one or both) while exhibiting high drug-likeness as measured by the QED score⁹⁷ and low synthetic accessibility penalty as measured by the SA score,⁹³ and a docking task¹⁰³ considering four different protein targets with the goal of finding molecules that minimize the respective docking scores. In both benchmarks the authors found JANUS to outperform other approaches from the literature and achieve state-of-the-art results in terms of the fitness objective. The diversity of generated molecules however was reduced compared to results from the literature. The authors proposed that the incorporation of a discriminator⁹² may promote population diversity and alleviate this shortcoming.

The authors concluded their work by discussing the low synthetic accessibility of most of the generated compounds in all investigated benchmarks and proposed ways of directly accounting for synthesizability in the molecular design process, either during structure generation or fitness evaluation, and using multi-objective GAs¹⁰⁴ that do not make use of the naive weighted sum approach. In this regard, there are now powerful alternatives like stability filters³⁴ and the PL-MOGA,⁶¹ respectively. The authors furthermore discussed plans for incorporating their previously developed discriminator for population diversity⁹² into the JANUS framework in order to improve the GAs ability to escape local optima.

A combination of the JANUS workflow and discriminator ANNs has been implemented by Nigam and co-workers³⁴ for the discovery of organic emitters with inverted singlet-triplet gaps. The discriminator ANNs were trained to identify promising candidates and used as filters to reduce the number of expensive DFT-based fitness evaluations. Furthermore, filters informed by expert opinion were used to remove infeasible structures from the proposed molecules during each

generation. With their approach the authors could investigate more than 800 000 molecules and identify at least 10 000 promising emitter candidates.

Modifying crossover

Constraint handling in GAs is crucial if the design objective entails certain requirements that have to be satisfied and essentially restricts the effective search space by biasing the search towards specific solutions. One common approach for this is to explicitly incorporate appropriate rewards or penalties into the fitness function as a weighted sum. As highlighted in previous works,^{92,99} an important constraint in the evolutionary generation of molecules that is commonly handled this way is the synthetic accessibility accounted for in the penalized log P score (eqn (7)). This bears multiple issues however, one of which is the difficulty of choosing appropriate weights to properly balance the optimization goal with rewards and penalties. Furthermore, the weighted sum approach dilutes the fitness value of the actual optimization goal by mixing it with reward or penalty factors. This approach also does not enforce constraints in a strict manner: solutions with both high fitness and low rewards/high penalties can still perform mediocre even though the rewards/penalties are above/below a certain cutoff.

Alternatively, Pareto-based multi-objective optimization techniques can be employed to incorporate the constraints as separate optimization goals. By using appropriate methods to guide the search⁶¹ effective cutoffs for the constraints can be implemented. However, if there are many constraints to encode or other optimization objectives to consider, optimization efficiency and convergence speed will suffer drastically due to the curse of dimensionality.

An entirely different approach is to modify the genetic operators so that the generated offspring solutions satisfy the desired constraints. In this way, the fitness function remains completely independent from the specific constraints while ensuring that all generated solutions satisfy them intrinsically. Naively, this can be implemented by preselecting proposed offspring solutions based on threshold values for the constraints to be considered.

By introducing ChemistGA (Fig. 5),¹⁰⁵ Wang and co-workers demonstrated the use of an ANN-based crossover operation to account for synthetic accessibility during offspring generation in the evolutionary *de novo* design of drug-like compounds. The optimization goals were, in different combinations, protein activities for DRD2, JNK3, and GSK3 β , drug-likeness as measured by the QED score,⁹⁷ and synthetic accessibility as measured by the SA score.⁹³ All molecules were represented as SMILES strings.

As shown in Fig. 5, the first step in their architecture creates two separate parent populations by randomly drawing a number of solutions from the main population. A crossover operation based on the Molecular Transformer¹⁰⁶ (MT) ANN is applied to all possible pairs of the two parent populations. The MT is intended to solve the forward problem in synthesis planning by modeling it as a language translation problem: based on two given reactant SMILES, it predicts a product



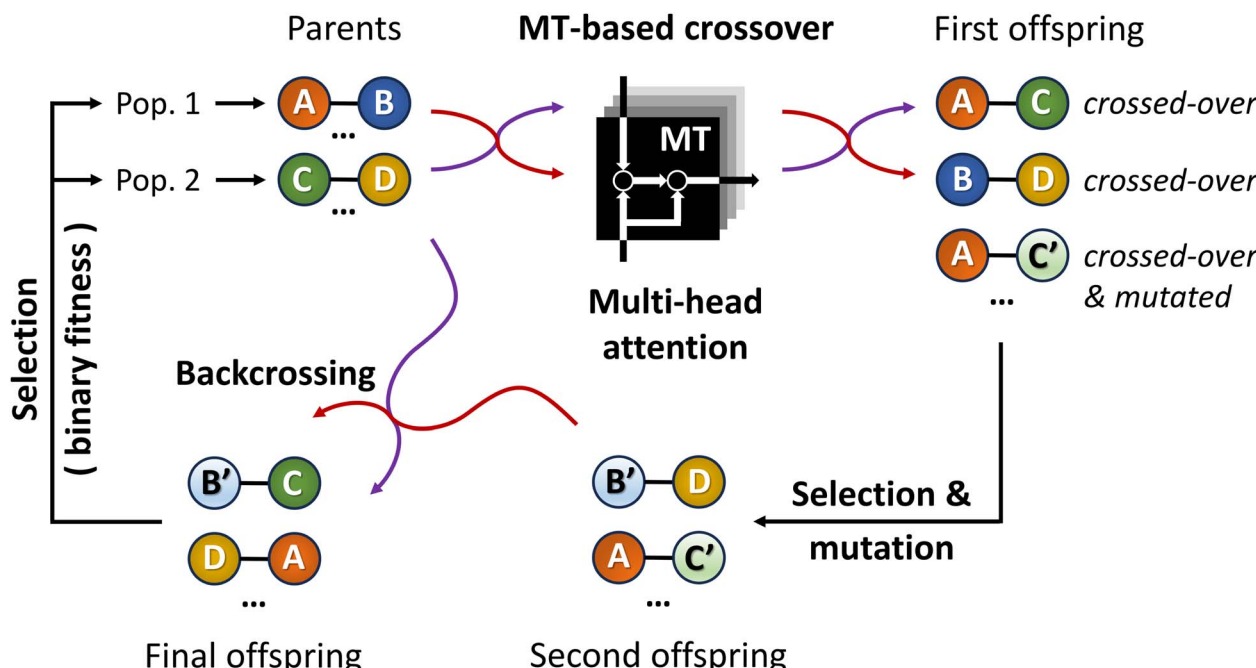


Fig. 5 Schematic workflow of the ChemistGA algorithm. Offspring individuals are obtained using the molecular transformer architecture, promoting synthesizability. Backcrossing between the parent and offspring individuals prevents the search from getting stuck in local optima.

SMILES using a multi-head attention mechanism.¹⁰⁷ The authors observed that the predicted product inherits structural properties from both reactants and therefore the MT could be implemented as a crossover operation in their GA architecture. Furthermore, because the MT is trained on a dataset of known reactions, it implicitly promotes the synthesizability of the generated molecules. Interesting to note is the fact that the MT is not just a strict crossover between two input individuals since it also introduces entirely new information into the output individuals, by building structures in an autoregressive manner and can therefore be considered a hybrid crossover-mutation operation. The top-50 of all solutions generated in this way are retained and, with a 1% probability, one of these additional mutations is applied: append/insert/delete atom, change atom type/bond order, delete/add ring/bond. These mutations are implemented with SMARTS strings,¹⁰⁸ which specify molecular substructures using the SMILES line notation. Furthermore, backcrossing between offspring and parents is employed after a certain number of generations by inserting a subset of the initial population into the current population. The purpose of this is to prevent the GA from getting stuck in local optima. Finally, the fitness scores for the generated offspring solutions are calculated and the best performing ones are added to the main population, which is used in the next iteration to again create two separate parent populations. Instead of directly using the continuous fitness values, these are discretized into a binary representation assigning 1 when a prespecified requirement R (e.g. the SA score⁹³ is above a certain threshold) is met or 0 otherwise. The authors claim that this increases the diversity in the selection of individuals.

$$F(m) = \begin{cases} 1 & \text{if } R(m) \\ 0 & \text{otherwise} \end{cases} \quad (8)$$

The authors furthermore propose an alternative architecture, R-ChemistGA, that utilizes a random forest surrogate model for molecular property prediction in order to reduce computational cost during fitness evaluation. Every fifth generation the molecular properties are calculated using the true fitness function, and the obtained values are used to retrain the random forest in order to improve the models predictive accuracy. While the resulting model adds noise to the evolutionary process, it is also much more appropriate for a real world application in which property predictions are expensive and may not necessarily be carried out freely.

In a first benchmark experiment, the authors tested their model against GB-GA⁶⁷ on a task aimed at maximizing activity for protein targets JNK3 and GSK3 β , as well as the QED and SA scores. Almost 50% of molecules generated by ChemistGA had high activities for both proteins, whereas GB-GA was not able to generate any. Looking at the different optimization goals individually, ChemistGA outperformed GB-GA with respect to all but the SA score, for which the two models performed similarly. Further investigations revealed that ChemistGA's crossover approach facilitated a more reasonable inheritance of molecular patterns due to the MT preserving the parents substructures more accurately.

Next, they investigated performance in terms of synthesizability, novelty, diversity, and the quantity of unique molecular skeleton types based on the Murcko scaffold¹⁰⁹ for 5000 generated molecules. Two different optimization tasks were assessed:

(1) one with only DRD2 and (2) one with JNK3 and GSK3 β as protein activity targets in addition to the QED and SA scores. They benchmarked their results against GB-GA and REINVENT.¹¹⁰ In both tasks, ChemistGA outperformed the other models in terms of novelty and diversity of generated molecules while achieving similar synthesizability. In terms of the number of generated molecular scaffolds, ChemistGA slightly outperformed REINVENT but was inferior to GB-GA in task (1). In task (2) however, ChemistGA generated more than four times as many distinct scaffolds compared to REINVENT. Overall, the proposed architecture seemed to exhibit higher capabilities of exploring the chemical search space compared to the benchmark models.

Finally, the authors turned their attention to their alternative proposed architecture R-ChemistGA, which uses a random forest surrogate to predict fitness values and ran it on the same two tasks. Compared to their baseline model, ChemistGA, the number of generated molecules with R-ChemistGA exhibiting desired properties was twice as high per evaluation of the true fitness function. This indicates that a GA utilizing a noisy surrogate model is still able to guide the optimization into favorable directions. In terms of synthesizability, diversity, and number of scaffolds, R-ChemistGA performed slightly worse compared to the baseline, though the novelty of generated molecules was the highest of all investigated models. Using a t-SNE¹¹¹ plot of the best synthesizable molecules, the authors furthermore showed that R-ChemistGA explores larger regions of chemical space and asserted that their architecture produced more reasonable molecules with higher synthesizability.

Evolution in latent space

In applications to chemistry, a key aspect in the design of effective GAs is to find an appropriate chromosomal representation upon which the genetic operators act (crossover and mutation). String representations such as SMILES⁵¹ and SELF-IES^{94,95} are commonly used because they are easy to implement and offer a high degree of flexibility.^{38,100,112} Alternatively, the problem can be discretized by starting from some sort of scaffold that in specific places of the structure allows for the inclusion of molecular fragments chosen from a predefined library.^{61,113,114} A potential issue with this is that the specific representations implicitly define the search space of the EL algorithm and improper choices can limit the search to only certain parts of the chemical space. Therefore, users need domain knowledge in order to make appropriate choices.

In the Deep Evolutionary Learning (DEL)¹¹⁵ framework, Grantham and co-workers made use of an entirely different way of representing molecules in terms of latent space representations learned from autoencoder¹¹⁶ type ANN architectures. In particular, they employed a modified variant of a variational autoencoder (VAE)^{117,118} proposed by Podda and co-workers¹¹⁹ that operates on molecular fragments in terms of SMILES⁵¹ strings. Given an input SMILES string, their FragVAE first separates it into fragments and embeds them as tokens using Word2Vec.¹²⁰ In the encoding step of the VAE, the sequence of fragment tokens is passed through gated recurrent units,¹²¹

encoding them into a latent representation for the full molecule. The decoding step operates in a similar fashion, beginning with a “start of sentence” token and subsequently taking the predicted fragments as inputs to reconstruct molecules similar to the initial input. The VAE is pretrained to minimize the reconstruction loss on an initial training data set, and finetuned during evolution on samples from the population. A similar use of a simple VAE in an EL framework had been proposed earlier by Sousa and co-workers.¹²² Grantham and co-workers employed a modification of the original VAE model, first proposed by Gomez and co-workers,¹²³ that adds an additional ANN to predict molecular properties from the latent space, which has the effect of regularizing the representations with properties of interest. The EL algorithm was initialized with a random sample from a reference dataset. At the beginning of each generation, the VAE encoder is used to project all individuals in the current population into latent space representations upon which all genetic operators acted directly. Parents are selected based on non-dominated ranking in a multi-objective setting, where individuals are sorted into non-dominated Pareto frontiers. Within each frontier, none of the individuals is better than any other individual with respect to all optimization goals.¹²⁴ Furthermore, the crowding distance, *i.e.* a measure of the density around a particular individual, is employed in order to promote diversity in the population. Two different crossover operations are used: linear blending and single-point^{49,50} crossover. In the former the offspring feature vectors z_1 and z_2 are obtained as

$$\begin{aligned} z_1 &= z_{p1} + r_1(z_{p2} - z_{p1}) \\ z_2 &= z_{p1} + r_2(z_{p2} - z_{p1}) \end{aligned} \quad (9)$$

where z_{p1} and z_{p2} denote the latent vector representations of two parents, and r_1 and r_2 are defined as

$$\begin{aligned} r_1 &= -d + \alpha_1(1 + 2d) \\ r_2 &= -d + \alpha_2(1 + 2d) \\ \alpha_1, \alpha_2 &\sim \mathcal{N}(0, 1) \\ d &\geq 0 \end{aligned} \quad (10)$$

where d is a hyperparameter that controls the trade-off between exploration and exploitation, which was set to 0.25 following previous suggestions.^{125,126} The architecture of the FragVAE model including the downstream crossover operations is shown in Fig. 6. After crossover, mutation is randomly applied to all offspring individuals with a probability of 0.01. In the mutations, the representation of offspring individuals is changed in a random single position by adding a normally distributed random variable $m \sim \mathcal{N}(0, 1)$. Next, the decoder part of the VAE is used to generate actual molecular structures from the offspring latent space representations that are then used to determine their fitness. The current population and offspring population are merged together and survivors are subsequently selected in the same way as parents. The new population, including the fitness values, is used to fine-tune the VAE and the next generation is started by projecting the new population into the latent space representations using the VAE encoder. Upon convergence, the algorithm returns the final evolved population.



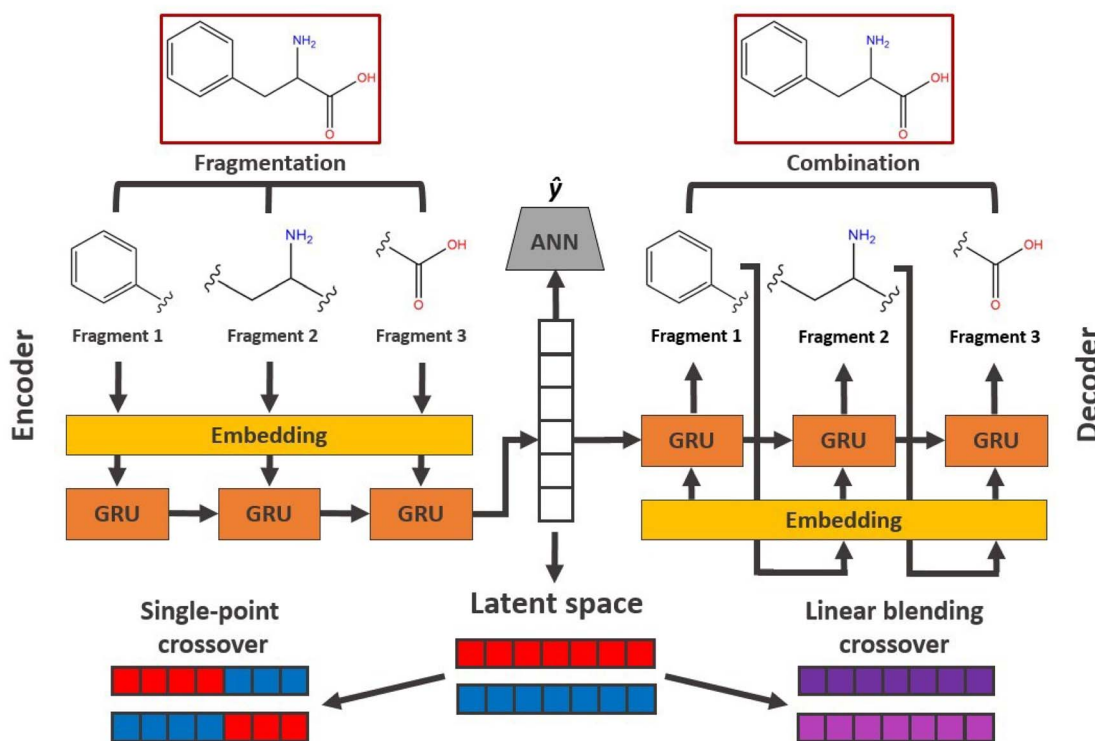


Fig. 6 Schematic workflow of the FragVAE architecture that takes molecules in terms of their constituting fragments as inputs and tries to reconstruct them with minimal error. Crossover operations in the EL algorithm operate directly on the latent space representations. The ANN is used to regularize the model with respect to certain properties \hat{y} .

The authors benchmarked their method on a subset of the ZINC⁹⁶ and PCBA¹²⁷ datasets, simultaneously optimizing the drug-likeness in terms of the QED score,⁹⁷ synthetic accessibility, as measured by the SA score,⁹³ and the logarithm of the water-octanol partition coefficient $\log P$. Most of the generated molecules were different from the training set and the ratio of unique structures in the final population was high, with values up to 99%. Furthermore, it was reported that the amount of high performing individuals per generation increased along the evolutionary process. By comparing the distributions of the initial data with the distributions over the generated samples, the authors also showed that their approach was able to explore areas of the chemical space beyond the training data. This property of the DEL approach was furthermore highlighted in comparisons with models from the MOSES benchmarking framework,¹²⁸ which in most cases generated distributions very closely aligned with the respective training dataset. In benchmarks against multi-objective Bayesian optimization methods, it was shown that DEL explored a larger hypervolume in the chemical space while also generating molecules of higher performance.

In closing, the authors discussed the scalability and general applicability of their method and proposed the integration of geometric deep learning models to better represent molecules in terms of their 3D structures.

Abouchekeir and co-workers¹²⁹ adapted this approach by replacing the VAE with an adversarial autoencoder (AAE)¹³⁰ that aims at decoding latent space vectors into molecular structures

indistinguishable from the training data distribution. Benchmarked on the same datasets and optimization goals, their method produced better candidates in the final population and explored a larger hypervolume in chemical space compared to the original DEL approach. The authors attributed this to the more organized latent space produced by the AAE.

Summary and outlook

The combination of ML methods and EL strategies for the *de novo* design of molecules and materials is an incipient research topic. However, the here presented studies show that the synergistic interplay of the two paradigms can lead to significant increases in performance. The majority of research in this field seems to focus on surrogate fitness functions that can reduce computational costs by employing ML models to predict fitness values instead of utilizing an expensive reference function. A key technology for the robust exploration of massive chemical spaces are surrogate fitness functions based on Bayesian ML that can acquire new data points on-the-fly. While most efforts so far have focused on Gaussian process regression, future work should explore the applicability of other methods such as Bayesian ANNs.¹³¹⁻¹³³ This will allow the research community to more efficiently and accurately explore massive chemical spaces, identifying interesting regions property-wise.

Besides the fitness function, other uses of ML methods in EL seem to be less explored in the literature. However, the works



reviewed here for maintaining population diversity⁹² and facilitating constrained crossovers¹⁰⁵ showed promising results. The proposed models outperformed the GAs that were not augmented with ML, indicating their superior efficiency compared to traditional methods. However, their behavior needs to be further explored on more diverse benchmarks and improved architectures should be derived based on the findings of these investigations. Another interesting perspective can be the use of generative models to produce the molecular fragments used as genes by genetic algorithms.

Most works discussed here only consider single-objective optimization problems or employ some sort of weighted sum approach to condense different optimization goals into one objective. Research on multi-objective GAs that make use of ML surrogate fitness functions seems to be largely unexplored. However, multi-objective evolutionary optimization in chemistry and materials science has many interesting applications with the common goal of efficiently sampling the Pareto front spanned by multiple properties.⁶¹ Being able to employ surrogate fitness functions in multi-objective settings will also be crucial for enabling the ML accelerated study of these problems. A fundamental question therein is to define the way predictions are facilitated: using a single surrogate model for all objectives or using separate surrogate models, one for each objective. The comprehensive benchmarking of their respective performance in terms of prediction quality and computational cost will contribute to advancing the field, providing researchers with guidelines for choosing the most effective approach to their specific applications.

Another open challenge in this fast evolving field is the comprehensive and unbiased benchmarking of proposed methods across diverse domains. Many of the works reviewed here report promising performances of their proposed ML-augmented GA architectures but only partially tested against classical alternatives. For example, the discriminator ANNs for ensuring population diversity introduced by Nigam and co-workers⁹² was only benchmarked against a standard GA architecture but not one employing classical techniques for maintaining diversity such as niching.^{124,134} Similarly, ChemistGA¹⁰⁵ was only benchmarked against a very narrow set of classical GAs not taking into account a wider range of heuristic crossover operations and using suboptimal parameters. Future work should put emphasis on fair and informative benchmarking comparisons against relevant baselines. Especially when comparing the computational efficiencies of classical and ML-augmented GAs, care should be exercised to also take potential training and evaluation costs of ANNs into account. Furthermore problematic is the fact that some of the commonly employed benchmarks such as GuacaMol⁹⁸ and MOSES¹²⁸ have become outdated since modern EL methods are able to consistently obtain near-perfect scores on them^{101,112,135} making it difficult to make substantiated statements about their respective performances. In this regard, Nigam and co-workers developed Tartarus,³² a suite of realistic benchmarking sets entailing molecular design tasks from chemistry and materials science. In total, the study introduces four novel benchmarks across diverse domains that each include curated reference datasets. The authors encourage employing a resource-

constrained training approach limiting the overall runtime and the number of proposed candidates in order to ensure the meaningful comparison of different methods.

An interesting ML-based modification of GAs that has not been addressed in the literature, are the so-called Δ -ML approaches for fitness surrogate functions. In Δ -ML, instead of directly trying to predict the ground truth, a correction term to a cheap approximation to the reference method is learned. The final prediction can then be obtained with

$$y^{\text{ref}} = y^{\text{approx}} + \Delta \quad (11)$$

where y^{ref} denotes the ground truth as defined by the reference method, y^{approx} denotes an approximation to the ground truth, and Δ denotes the learned correction between both. Because this approach requires the additional evaluation of an approximation method, it has a higher computational cost than standard ML. However, Δ -ML approaches bear the advantage that the features used to predict the correction term can come from the approximation method. These features might contain more relevant information that can be leveraged in the ML model to reduce errors. Overall, research suggests a significant increase in predictive performance.^{136–138}

In chemistry and materials science, an interesting application for Δ -ML is the prediction of corrections for energies and properties from semiempirical approximations^{139–141} such as GFN2-xTB¹⁴² to *ab initio* methods such as DFT. In evolutionary molecule design, fitness functions based on *ab initio* calculations are often times associated with prohibitively high computational costs, whereas semiempirical approximations are usually feasible. The use of Δ -ML in EL applications as a cheap yet accurate fitness function can potentially lead to better convergence properties and increase the quality of the solutions evolved.

Finally, the complex nature of such synergistic architectures requires users to have extensive knowledge of evolutionary and machine learning, rendering them difficult to use by non-experts. Efforts should go into the development of general frameworks that make these methods more easily accessible by a larger community, in order to enable their application to interesting problems within the fields of chemistry and materials science. For this, a culture of open code and data is crucial in which support for command line usage and comprehensive documentation facilitates the use and adaptation of existing methods. Furthermore, promoting avid exchange between method developers and users, as well as between the theoretical and experimental communities, will help to increase the scientific impact of these methods.

Data availability

The data availability statement is not relevant to this manuscript since it is a perspective article which does not report any new data.

Author contributions

HK was the main contributor to the writing of the manuscript, whereas DB was the main contributor to its revision. Both



authors contributed to the scientific discussions defining the contents of this perspective.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

HK acknowledges the support from the European Union's Horizon 2020 research and innovation program under the Marie Skłodowska-Curie grant agreement No. 945371. This article reflects only the author's view and the REA is not responsible for any use that may be made of the information it contains. DB acknowledges the RCN for its support through the Centers of Excellence Program (Hylleraas Centre; project number 262695) and the Norwegian Supercomputing Program (NOTUR; project number NN4654K and NS4654K). DB also acknowledges the support from the RCN FRIPRO Program (catLEGOS project; number 325003).

References

- 1 H. Chen, O. Engkvist, Y. Wang, M. Olivecrona and T. Blaschke, The Rise of Deep Learning in Drug Discovery, *Drug Discovery Today*, 2018, **23**, 1241–1250.
- 2 J. Vamathevan, D. Clark, P. Czodrowski, I. Dunham, E. Ferran, G. Lee, B. Li, A. Madabhushi, P. Shah, M. Spitzer and S. Zhao, Applications of machine learning in drug discovery and development, *Nat. Rev. Drug Discovery*, 2019, **18**, 463–477.
- 3 H. Altae-Tran, B. Ramsundar, A. S. Pappu and V. Pande, Low Data Drug Discovery with One-Shot Learning, *ACS Cent. Sci.*, 2017, **3**, 283–293.
- 4 J. S. Smith, O. Isayev and A. E. Roitberg, ANI-1, A Data Set of 20 Million Calculated Off-Equilibrium Conformations for Organic Molecules, *Sci. Data*, 2017, **4**, 170193.
- 5 J. R. Kitchin, Machine Learning in Catalysis, *Nat. Catal.*, 2018, **1**, 230–232.
- 6 G. d. P. Gomes, R. Pollice and A. Aspuru-Guzik, Navigating through the Maze of Homogeneous Catalyst Design with Machine Learning, *Trends Chem.*, 2021, **3**, 96–110.
- 7 B. Meyer, B. Sawatlon, S. Heinen, O. A. von Lilienfeld and C. Corminboeuf, Machine learning meets volcano plots: computational discovery of cross-coupling catalysts, *Chem. Sci.*, 2018, **9**, 7069–7077.
- 8 S. Gallarati, R. Fabregat, R. Laplaza, S. Bhattacharjee, M. D. Wodrich and C. Corminboeuf, Reaction-based machine learning representations for predicting the enantioselectivity of organocatalysts, *Chem. Sci.*, 2021, **12**, 6879–6889.
- 9 M. Cordova, M. D. Wodrich, B. Meyer, B. Sawatlon and C. Corminboeuf, Data-Driven Advancement of Homogeneous Nickel Catalyst Activity for Aryl Ether Cleavage, *ACS Catal.*, 2020, **10**, 7021–7031.
- 10 M. Foscato and V. R. Jensen, Automated in Silico Design of Homogeneous Catalysts, *ACS Catal.*, 2020, **10**, 2354–2377.
- 11 S.-H. Shin, S.-H. Yun and S.-H. Moon, A review of current developments in non-aqueous redox flow batteries: characterization of their membranes for design perspective, *RSC Adv.*, 2013, **3**, 9095–9116.
- 12 M. Park, J. Ryu, W. Wang and J. Cho, Material design and engineering of next-generation flow-battery technologies, *Nat. Rev. Mater.*, 2016, **2**, 1–18.
- 13 R. P. Carvalho, C. F. Marchiori, D. Brandell and C. M. Araujo, Artificial intelligence driven in-silico discovery of novel organic lithium-ion battery cathodes, *Energy Storage Mater.*, 2022, **44**, 313–325.
- 14 D. M. Anstine and O. Isayev, Generative Models as an Emerging Paradigm in the Chemical Sciences, *J. Am. Chem. Soc.*, 2023, **145**, 8736–8750.
- 15 G. Jones, *et al.*, Genetic and evolutionary algorithms, *Encyclopedia of Computational Chemistry*, 1998, **2**, 40.
- 16 V. Venkatasubramanian, K. Chan and J. M. Caruthers, Computer-aided molecular design using genetic algorithms, *Comput. Chem. Eng.*, 1994, **18**, 833–844.
- 17 D. T. Jones, De novo protein design using pairwise potentials and a genetic algorithm, *Protein Sci.*, 1994, **3**, 567–574.
- 18 V. Venkatasubramanian, K. Chan and J. M. Caruthers, *Genetic algorithmic approach for computer-aided molecular design*, ACS Publications, 1995.
- 19 E. J. Bjerrum and R. Threlfall, Molecular generation with recurrent neural networks (RNNs), *arXiv*, 2017, preprint, arXiv:1705.04612, DOI: [10.48550/arXiv.1705.04612](https://doi.org/10.48550/arXiv.1705.04612).
- 20 A. Gupta, A. T. Müller, B. J. Huisman, J. A. Fuchs, P. Schneider and G. Schneider, Generative recurrent networks for de novo drug design, *Mol. Inf.*, 2018, **37**, 1700111.
- 21 F. Grisoni, M. Moret, R. Lingwood and G. Schneider, Bidirectional molecule generation with recurrent neural networks, *J. Chem. Inf. Model.*, 2020, **60**, 1175–1183.
- 22 O. Dollar, N. Joshi, D. A. Beck and J. Pfaendtner, Attention-based generative models for de novo molecular design, *Chem. Sci.*, 2021, **12**, 8362–8372.
- 23 Q. Liu, M. Allamanis, M. Brockschmidt and A. Gaunt, Constrained graph variational autoencoders for molecule design, *Advances in Neural Information Processing Systems*, 2018, **31**, 7795–7804.
- 24 W. Jin, R. Barzilay and T. Jaakkola, Junction tree variational autoencoder for molecular graph generation, in *International Conference on Machine Learning*, 2018, pp. 2323–2332.
- 25 V. Garcia Satorras, E. Hoogeboom, F. Fuchs, I. Posner and M. Welling, E(n) equivariant normalizing flows, *Advances in Neural Information Processing Systems*, 2021, **34**, 4181–4192.
- 26 C. Zang and F. Wang, Moflow: an invertible flow model for generating molecular graphs, in *Proceedings of the 26th ACM SIGKDD international conference on knowledge discovery & data mining*, 2020, pp. 617–626.
- 27 M. Kuznetsov and D. Polykovskiy, MolGrow: a graph normalizing flow for hierarchical molecular generation, in

Proceedings of the AAAI Conference on Artificial Intelligence, 2021, pp. 8226–8234.

28 A. Schneuing, Y. Du, C. Harris, A. Jamasb, I. Igashov, W. Du, T. Blundell, P. Lió, C. Gomes and M. Welling, *et al.*, Structure-based drug design with equivariant diffusion models, *arXiv*, 2022, preprint, arXiv:2210.13695, DOI: [10.48550/arXiv.2210.13695](https://doi.org/10.48550/arXiv.2210.13695).

29 L. Huang, H. Zhang, T. Xu and K.-C. Wong, Mdm: molecular diffusion model for 3D molecule generation, in *Proceedings of the AAAI Conference on Artificial Intelligence*, 2023, pp. 5105–5112.

30 E. Hoogeboom, V. G. Satorras, C. Vignac and M. Welling, Equivariant diffusion for molecule generation in 3D, in *International conference on machine learning*, 2022, pp. 8867–8887.

31 W. Gao and C. W. Coley, The synthesizability of molecules proposed by generative models, *J. Chem. Inf. Model.*, 2020, **60**, 5714–5723.

32 A. Nigam, R. Pollice, G. Tom, K. Jorner, J. Willes, L. Thiede, A. Kundaje and A. Aspuru-Guzik, Tartarus: a benchmarking platform for realistic and practical inverse molecular design, *Advances in Neural Information Processing Systems*, 2023, **36**, 3263–3306.

33 M. Blaschke and F. Pauly, Designing mechanosensitive molecules from molecular building blocks: a genetic algorithm-based approach, *J. Chem. Phys.*, 2023, **159**, 024126.

34 A. Nigam, R. Pollice, P. Friederich and A. Aspuru-Guzik, Artificial design of organic emitters via a genetic algorithm enhanced by a deep neural network, *Chem. Sci.*, 2024, **15**, 2618–2639.

35 C. Kim, R. Batra, L. Chen, H. Tran and R. Ramprasad, Polymer design using genetic algorithm and machine learning, *Comput. Mater. Sci.*, 2021, **186**, 110067.

36 U. Han, H. Kang, H. Lim, J. Han and H. Lee, Development and design optimization of novel polymer heat exchanger using the multi-objective genetic algorithm, *Int. J. Heat Mass Transfer*, 2019, **144**, 118589.

37 K. Mitra, Genetic algorithms in polymeric material production, design, processing and other applications: a review, *Int. Mater. Rev.*, 2008, **53**, 275–297.

38 J.-F. Zhu, Z.-K. Hao, Q. Liu, Y. Yin, C.-Q. Lu, Z.-Y. Huang and E.-H. Chen, Towards Exploring Large Molecular Space: An Efficient Chemical Genetic Algorithm, *Journal of Computer Science and Technology*, 2022, **37**, 1464–1477.

39 J. O. Spiegel and J. D. Durrant, AutoGrow4: an open-source genetic algorithm for de novo drug design and lead optimization, *J. Cheminf.*, 2020, **12**, 1–16.

40 J. Meyers, B. Fabian and N. Brown, De novo molecular design and generative models, *Drug Discovery Today*, 2021, **26**, 2707–2715.

41 G. Chalmers, Introducing ligand GA, a genetic algorithm molecular tool for automated protein inhibitor design, *Sci. Rep.*, 2022, **12**, 20877.

42 M. Strandgaard, J. Seumer, B. Benediktsson, A. Bhowmik, T. Vegge and J. H. Jensen, Genetic algorithm-based re-optimization of the Schrock catalyst for dinitrogen fixation, *ChemRxiv*, 2023, preprint, DOI: [10.26434/chemrxiv-2023-t73mw](https://doi.org/10.26434/chemrxiv-2023-t73mw).

43 M. H. Rasmussen, J. Seumer and J. H. Jensen, Toward De Novo Catalyst Discovery: Fast Identification of New Catalyst Candidates for Alcohol-Mediated Morita–Baylis–Hillman, *Angew. Chem., Int. Ed.*, 2023, e202310580.

44 J. Seumer, J. Kirschner Solberg Hansen, M. Brøndsted Nielsen and J. H. Jensen, Computational Evolution of New Catalysts for the Morita–Baylis–Hillman Reaction, *Angew. Chem., Int. Ed.*, 2023, **135**, e202218565.

45 R. Laplaza, S. Gallarati and C. Corminboeuf, Genetic optimization of homogeneous catalysts, *Chem.: Methods*, 2022, **2**, e202100107.

46 S. Gallarati, P. van Gerwen, R. Laplaza, L. Brey, A. Makaveev and C. Corminboeuf, A genetic optimization strategy with generality in asymmetric organocatalysis as a primary target, *Chem. Sci.*, 2024, **15**, 3640–3660.

47 J. H. Holland, *Adaptation in natural and artificial systems: an introductory analysis with applications to biology, control, and artificial intelligence*, MIT Press, 1992.

48 T. C. Le and D. A. Winkler, Discovery and optimization of materials using evolutionary approaches, *Chem. Rev.*, 2016, **116**, 6107–6132.

49 D. E. Goldberg, *Genetic Algorithms in Search, Optimization and Machine Learning*, Addison-Wesley Longman Publishing Co., Inc., USA, 1st edn, 1989.

50 M. Mitchell, *An introduction to genetic algorithms*, MIT Press, 1998.

51 D. Weininger, SMILES, a chemical language and information system. 1. Introduction to methodology and encoding rules, *J. Chem. Inf. Comput. Sci.*, 1988, **28**, 31–36.

52 F. Dey and A. Caflisch, Fragment-based de novo ligand design by multiobjective evolutionary optimization, *J. Chem. Inf. Model.*, 2008, **48**, 679–690.

53 C. A. Nicolaou, N. Brown and C. S. Pattichis, Molecular optimization using computational multi-objective methods, *Curr. Opin. Drug Discovery Dev.*, 2007, **10**, 316.

54 C. A. Nicolaou, J. Apostolakis and C. S. Pattichis, De novo drug design using multiobjective evolutionary graphs, *J. Chem. Inf. Model.*, 2009, **49**, 295–307.

55 G. Lamanna, P. Delre, G. Marcou, M. Saviano, A. Varnek, D. Horvath and G. F. Mangiatordi, GENERA: a combined genetic/deep-learning algorithm for multiobjective target-oriented de novo design, *J. Chem. Inf. Model.*, 2023, **63**, 5107–5119.

56 R. V. Devi, S. S. Sathya and M. S. Coumar, Multi-objective genetic algorithm for De novo drug design (MoGADdrug), *Curr. Comput.-Aided Drug Des.*, 2021, **17**, 445–457.

57 N. Brown, B. McKay, F. Gilardoni and J. Gasteiger, A graph-based genetic algorithm and its application to the multiobjective evolution of median molecules, *J. Chem. Inf. Comput. Sci.*, 2004, **44**, 1079–1087.

58 D. Scott, S. Manos and P. V. Coveney, Design of electroceramic materials using artificial neural networks and multiobjective evolutionary algorithms, *J. Chem. Inf. Model.*, 2008, **48**, 262–273.



59 A. K. Sharma, C. Kulshreshtha and K.-S. Sohn, Discovery of New Green Phosphors and Minimization of Experimental Inconsistency Using a Multi-Objective Genetic Algorithm-Assisted Combinatorial Method, *Adv. Funct. Mater.*, 2009, **19**, 1705–1712.

60 V. J. Gillet, W. Khatib, P. Willett, P. J. Fleming and D. V. Green, Combinatorial library design using a multiobjective genetic algorithm, *J. Chem. Inf. Comput. Sci.*, 2002, **42**, 375–385.

61 H. Kneiding, A. Nova and D. Balcells, Directional multiobjective optimization of metal complexes at the billion-system scale, *Nat. Comput. Sci.*, 2024, **4**, 263–273.

62 R. C. Glen and A. Payne, A genetic algorithm for the automated generation of molecules within constraints, *J. Comput.-Aided Mol. Des.*, 1995, **9**, 181–202.

63 J. Devillers, Designing molecules with specific properties from intercommunicating hybrid systems, *J. Chem. Inf. Comput. Sci.*, 1996, **36**, 1061–1066.

64 G. K.-M. Goh and J. A. Foster, Evolving molecules for drug design using genetic algorithms via molecular trees, in *Proceedings of the 2nd Annual Conference on Genetic and Evolutionary Computation*, 2000, pp. 27–33.

65 S. C.-H. Pegg, J. J. Haresco and I. D. Kuntz, A genetic algorithm for structure-based de novo design, *J. Comput.-Aided Mol. Des.*, 2001, **15**, 911–933.

66 A. M. Virshup, J. Contreras-García, P. Wipf, W. Yang and D. N. Beratan, Stochastic voyages into uncharted chemical space produce a representative library of all possible drug-like compounds, *J. Am. Chem. Soc.*, 2013, **135**, 7296–7303.

67 J. H. Jensen, A graph-based genetic algorithm and generative model/Monte Carlo tree search for the exploration of chemical space, *Chem. Sci.*, 2019, **10**, 3567–3572.

68 M. P. Lourenço, J. Hostaš, L. B. Herrera, P. Calaminici, A. M. Köster, A. Tchagang and D. R. Salahub, GAMaterial—a genetic-algorithm software for material design and discovery, *J. Comput. Chem.*, 2023, **44**, 814–823.

69 T. Yasuda, S. Ookawara, S. Yoshikawa and H. Matsumoto, Materials processing model-driven discovery framework for porous materials using machine learning and genetic algorithm: a focus on optimization of permeability and filtration efficiency, *Chem. Eng. J.*, 2023, **453**, 139540.

70 B. L. Greenstein and G. R. Hutchison, Screening efficient tandem organic solar cells with machine learning and genetic algorithms, *J. Phys. Chem. C*, 2023, **127**, 6179–6191.

71 T. R. Noviandy, A. Maulana, G. M. Idroes, N. B. Maulydia, M. Patwekar, R. Suhendra and R. Idroes, Integrating Genetic Algorithm and LightGBM for QSAR Modeling of Acetylcholinesterase Inhibitors in Alzheimer's Disease Drug Discovery, *Malacca Pharmaceutics*, 2023, **1**, 48–54.

72 C. Plett and S. Grimme, Automated and efficient generation of general molecular aggregate structures, *Angew. Chem. Int. Ed.*, 2023, **135**, e202214477.

73 Y. Jin, Surrogate-assisted evolutionary computation: recent advances and future challenges, *Swarm and Evolutionary Computation*, 2011, **1**, 61–70.

74 J. P. Janet, L. Chan and H. J. Kulik, Accelerating chemical discovery with machine learning: simulated evolution of spin crossover complexes with an artificial neural network, *J. Phys. Chem. Lett.*, 2018, **9**, 1064–1071.

75 J. P. Janet and H. J. Kulik, Predicting electronic structure properties of transition metal complexes with neural networks, *Chem. Sci.*, 2017, **8**, 5137–5152.

76 Y. Shu and B. G. Levine, Simulated evolution of fluorophores for light emitting diodes, *J. Chem. Phys.*, 2015, **142**, 104104.

77 A. Nigam, R. Pollice, M. F. Hurley, R. J. Hickman, M. Aldeghi, N. Yoshikawa, S. Chithrananda, V. A. Voelz and A. Aspuru-Guzik, Assigning confidence to molecular property prediction, *Expert Opin. Drug Discovery*, 2021, **16**, 1009–1023.

78 J. P. Janet, C. Duan, T. Yang, A. Nandy and H. J. Kulik, A quantitative uncertainty metric controls error in neural network-driven chemical discovery, *Chem. Sci.*, 2019, **10**, 7913–7922.

79 R. M. Forrest and A. L. Greer, Evolutionary design of machine-learning-predicted bulk metallic glasses, *Digital Discovery*, 2023, **2**, 202–218.

80 Y. Kwon, S. Kang, Y.-S. Choi and I. Kim, Evolutionary design of molecules based on deep learning and a genetic algorithm, *Sci. Rep.*, 2021, **11**, 17304.

81 D. Rogers and M. Hahn, Extended-connectivity fingerprints, *J. Chem. Inf. Model.*, 2010, **50**, 742–754.

82 Y. Zhang, *et al.*, Bayesian semi-supervised learning for uncertainty-calibrated prediction of molecular properties and active learning, *Chem. Sci.*, 2019, **10**, 8154–8163.

83 K. Gubaev, E. V. Podryabinkin and A. V. Shapeev, Machine learning of molecular properties: locality and active learning, *J. Chem. Phys.*, 2018, **148**, 241727.

84 A. Nandy, C. Duan, C. Goffinet and H. J. Kulik, New strategies for direct methane-to-methanol conversion from active learning exploration of 16 million catalysts, *JACS Au*, 2022, **2**, 1200–1213.

85 F. Hase, L. M. Roch, C. Kreisbeck and A. Aspuru-Guzik, Phoenics: a Bayesian optimizer for chemistry, *ACS Cent. Sci.*, 2018, **4**, 1134–1145.

86 F. Häse, M. Aldeghi, R. J. Hickman, L. M. Roch and A. Aspuru-Guzik, Gryffin: an algorithm for Bayesian optimization of categorical variables informed by expert knowledge, *Applied Physics Reviews*, 2021, **8**, 031406.

87 P. C. Jennings, S. Lysgaard, J. S. Hummelshøj, T. Vegge and T. Bligaard, Genetic algorithms for computational materials discovery accelerated by machine learning, *npj Comput. Mater.*, 2019, **5**, 46.

88 O. Echt, K. Sattler and E. Recknagel, Magic numbers for sphere packings: experimental verification in free xenon clusters, *Phys. Rev. Lett.*, 1981, **47**, 1121.

89 K. W. Jacobsen, J. Norskov and M. J. Puska, Interatomic interactions in the effective-medium theory, *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1987, **35**, 7423.

90 D. M. Deaven and K.-M. Ho, Molecular geometry optimization with a genetic algorithm, *Phys. Rev. Lett.*, 1995, **75**, 288.

91 D. R. Jones, M. Schonlau and W. J. Welch, Efficient global optimization of expensive black-box functions, *Journal of Global Optimization*, 1998, **13**, 455–492.

92 A. Nigam, P. Friederich, M. Krenn and A. Aspuru-Guzik, Augmenting genetic algorithms with deep neural networks for exploring the chemical space, *arXiv*, 2019, preprint, arXiv:1909.11655, DOI: [10.48550/arXiv.1909.11655](https://doi.org/10.48550/arXiv.1909.11655).

93 P. Ertl and A. Schuffenhauer, Estimation of synthetic accessibility score of drug-like molecules based on molecular complexity and fragment contributions, *J. Cheminf.*, 2009, **1**, 1–11.

94 M. Krenn, F. Häse, A. Nigam, P. Friederich and A. Aspuru-Guzik, Self-referencing embedded strings (SELFIES): a 100% robust molecular string representation, *Machine Learning: Science and Technology*, 2020, **1**, 045024.

95 A. Lo, R. Pollice, A. Nigam, A. D. White, M. Krenn and A. Aspuru-Guzik, Recent advances in the self-referencing embedded strings (SELFIES) library, *Digital Discovery*, 2023, **2**, 897–908.

96 J. J. Irwin, T. Sterling, M. M. Mysinger, E. S. Bolstad and R. G. Coleman, ZINC: a free tool to discover chemistry for biology, *J. Chem. Inf. Model.*, 2012, **52**, 1757–1768.

97 G. R. Bickerton, G. V. Paolini, J. Besnard, S. Muresan and A. L. Hopkins, Quantifying the chemical beauty of drugs, *Nat. Chem.*, 2012, **4**, 90–98.

98 N. Brown, M. Fiscato, M. H. Segler and A. C. Vaucher, GuacaMol: benchmarking models for de novo molecular design, *J. Chem. Inf. Model.*, 2019, **59**, 1096–1108.

99 A. Nigam, R. Pollice and A. Aspuru-Guzik, Parallel tempered genetic algorithm guided by deep neural networks for inverse molecular design, *Digital Discovery*, 2022, **1**, 390–404.

100 A. Nigam, R. Pollice, M. Krenn, G. dos Passos Gomes and A. Aspuru-Guzik, Beyond generative models: superfast traversal, optimization, novelty, exploration and discovery (STONED) algorithm for molecules using SELFIES, *Chem. Sci.*, 2021, **12**, 7079–7090.

101 S. Ahn, J. Kim, H. Lee and J. Shin, Guiding deep molecular optimization with genetic exploration, *Advances in Neural Information Processing Systems*, 2020, **33**, 12008–12021.

102 W. Jin, R. Barzilay and T. Jaakkola, Multi-objective molecule generation using interpretable substructures, in *International conference on machine learning*, 2020, pp. 4849–4859.

103 T. Cieplinski, T. Danel, S. Podlewska and S. Jastrzebski, We should at least be able to design molecules that dock well, *arXiv*, 2020, preprint, arXiv:2006.16955, DOI: [10.48550/arXiv.2006.16955](https://doi.org/10.48550/arXiv.2006.16955).

104 N. Kusanda, G. Tom, R. Hickman, A. Nigam, K. Jorner and A. Aspuru-Guzik, Assessing multi-objective optimization of molecules with genetic algorithms against relevant baselines, in *AI for Accelerated Materials Design NeurIPS 2022 Workshop*, 2022.

105 J. Wang, X. Wang, H. Sun, M. Wang, Y. Zeng, D. Jiang, Z. Wu, Z. Liu, B. Liao, X. Yao, *et al.*, ChemistGA: a chemical synthesizable accessible molecular generation algorithm for real-world drug discovery, *J. Med. Chem.*, 2022, **65**, 12482–12496.

106 P. Schwaller, T. Laino, T. Gaudin, P. Bolgar, C. A. Hunter, C. Bekas and A. A. Lee, Molecular transformer: a model for uncertainty-calibrated chemical reaction prediction, *ACS Cent. Sci.*, 2019, **5**, 1572–1583.

107 A. Vaswani, N. Shazeer, N. Parmar, J. Uszkoreit, L. Jones, A. N. Gomez, Ł. Kaiser and I. Polosukhin, Attention is all you need, *Advances in Neural Information Processing Systems*, 2017, **30**, 5998–6008.

108 Daylight Chemical Information Systems, *I. SMARTS - A Language for Describing Molecular Patterns*, 2019, <http://www.daylight.com/dayhtml/doc/theory/theory.smarts.html>, accessed 2023-11-10.

109 G. W. Bemis and M. A. Murcko, The properties of known drugs. 1. Molecular frameworks, *J. Med. Chem.*, 1996, **39**, 2887–2893.

110 J. Guo, V. Fialková, J. D. Arango, C. Margreitter, J. P. Janet, K. Papadopoulos, O. Engkvist and A. Patronov, Improving de novo molecular design with curriculum learning, *Nature Machine Intelligence*, 2022, **4**, 555–563.

111 L. Van der Maaten and G. Hinton, Visualizing data using t-SNE, *Journal of Machine Learning Research*, 2008, **9**, 2579–2605.

112 Y. Kwon and J. Lee, MolFinder: an evolutionary algorithm for the global optimization of molecular properties and the extensive exploration of chemical space using SMILES, *J. Cheminf.*, 2021, **13**, 1–14.

113 Y. Chu, W. Heyndrickx, G. Occhipinti, V. R. Jensen and B. K. Alsberg, An evolutionary algorithm for de novo optimization of functional transition metal compounds, *J. Am. Chem. Soc.*, 2012, **134**, 8885–8895.

114 V. Venkatraman, M. Foscato, V. R. Jensen and B. K. Alsberg, Evolutionary de novo design of phenothiazine derivatives for dye-sensitized solar cells, *J. Mater. Chem. A*, 2015, **3**, 9851–9860.

115 K. Grantham, M. Mukaidai, H. K. Ooi, M. S. Ghaemi, A. Tchagang and Y. Li, Deep evolutionary learning for molecular design, *IEEE Computational Intelligence Magazine*, 2022, **17**, 14–28.

116 D. E. Rumelhart, G. E. Hinton and R. J. Williams, Learning internal representations by error propagation, *Biometrika*, 1985, 318–362.

117 D. P. Kingma, M. Welling, Auto-encoding variational bayes, *arXiv*, 2013, preprint arXiv:1312.6114, DOI: [10.48550/arXiv.1312.6114](https://doi.org/10.48550/arXiv.1312.6114).

118 D. J. Rezende, S. Mohamed and D. Wierstra, Stochastic backpropagation and approximate inference in deep generative models, in *International Conference on Machine Learning*, 2014, pp. 1278–1286.

119 M. Podda, D. Bacciu and A. Micheli, A deep generative model for fragment-based molecule generation, in *International Conference on Artificial Intelligence and Statistics*, 2020, pp. 2240–2250.

120 T. Mikolov, K. Chen, G. Corrado and J. Dean, Efficient estimation of word representations in vector space, *arXiv*,



2013, preprint, arXiv:1301.3781, DOI: [10.48550/arXiv.1301.3781](https://doi.org/10.48550/arXiv.1301.3781).

121 K. Cho, B. Van Merriënboer, D. Bahdanau and Y. Bengio, On the properties of neural machine translation: encoder-decoder approaches, *arXiv*, 2014, preprint arXiv:1409.1259, DOI: [10.48550/arXiv:1409.1259](https://doi.org/10.48550/arXiv:1409.1259).

122 T. Sousa, J. Correia, V. Pereira and M. Rocha, Combining multi-objective evolutionary algorithms with deep generative models towards focused molecular design, in *Applications of Evolutionary Computation: 24th International Conference, EvoApplications 2021, Held as Part of EvoStar 2021, Virtual Event, April 7–9, 2021, Proceedings 24, 2021*, pp. 81–96.

123 R. Gómez-Bombarelli, J. N. Wei, D. Duvenaud, J. M. Hernández-Lobato, B. Sánchez-Lengeling, D. Sheberla, J. Aguilera-Iparraguirre, T. D. Hirzel, R. P. Adams and A. Aspuru-Guzik, Automatic chemical design using a data-driven continuous representation of molecules, *ACS Cent. Sci.*, 2018, **4**, 268–276.

124 A. Konak, D. W. Coit and A. E. Smith, Multi-objective optimization using genetic algorithms: a tutorial, *Reliability Engineering & System Safety*, 2006, **91**, 992–1007.

125 X.-P. Wang and L. Cao, *Genetic algorithm: theory, application and software implementation*, Xi'an Jiaotong University Press, Xi'an, 2002, pp. 68–69.

126 F. Herrera, M. Lozano and A. M. Sánchez, A taxonomy for the crossover operator for real-coded genetic algorithms: an experimental study, *International Journal of Intelligent Systems*, 2003, **18**, 309–338.

127 Y. Wang, S. H. Bryant, T. Cheng, J. Wang, A. Gindulyte, B. A. Shoemaker, P. A. Thiessen, S. He and J. Zhang, Pubchem bioassay: 2017 update, *Nucleic Acids Res.*, 2017, **45**, D955–D963.

128 D. Polykovskiy, A. Zhebrak, B. Sanchez-Lengeling, S. Golovanov, O. Tatanov, S. Belyaev, R. Kurbanov, A. Artamonov, V. Aladinskiy, M. Veselov, *et al.*, Molecular sets (MOSES): a benchmarking platform for molecular generation models, *Front. Pharmacol.*, 2020, **11**, 565644.

129 S. Abouchekeir, A. Vu, M. Mukaidaisi, K. Grantham, A. Tchagang and Y. Li, Adversarial deep evolutionary learning for drug design, *Biosystems*, 2022, **222**, 104790.

130 A. Makhzani, J. Shlens, N. Jaitly, I. Goodfellow and B. Frey, Adversarial autoencoders, *arXiv*, 2015, preprint arXiv:1511.05644, DOI: [10.48550/arXiv:1511.05644](https://doi.org/10.48550/arXiv:1511.05644).

131 C. Blundell, J. Cornebise, K. Kavukcuoglu and D. Wierstra, Weight uncertainty in neural network, in *International Conference on Machine Learning*, 2015, pp. 1613–1622.

132 H. Overweg, A.-L. Popkes, A. Ercole, Y. Li, J. M. Hernández-Lobato, Y. Zaykov and C. Zhang, Interpretable outcome prediction with sparse Bayesian neural networks in intensive care, *arXiv*, 2019, preprint, arXiv:1905.02599, DOI: [10.48550/arXiv.1905.02599](https://doi.org/10.48550/arXiv.1905.02599).

133 S. Ryu, Y. Kwon and W. Y. Kim, A Bayesian graph convolutional network for reliable prediction of molecular properties with uncertainty quantification, *Chem. Sci.*, 2019, **10**, 8438–8446.

134 J. Verhellen and J. Van den Abeele, Illuminating elite patches of chemical space, *Chem. Sci.*, 2020, **11**, 11485–11491.

135 J. Leguy, T. Cauchy, M. Glavatskikh, B. Duval and B. Da Mota, EvoMol: a flexible and interpretable evolutionary algorithm for unbiased de novo molecular generation, *J. Cheminf.*, 2020, **12**, 1–19.

136 C. Yang and Y. Zhang, Delta Machine Learning to Improve Scoring-Ranking-Screening Performances of Protein-Ligand Scoring Functions, *J. Chem. Inf. Model.*, 2022, **62**, 2696–2712.

137 M. Ruth, D. Gerbig and P. R. Schreiner, Machine learning of coupled cluster (T)-energy corrections via delta (Δ)-learning, *J. Chem. Theory Comput.*, 2022, **18**, 4846–4855.

138 S. Maier, E. M. Collins and K. Raghavachari, Quantitative Prediction of Vertical Ionization Potentials from DFT via a Graph-Network-Based Delta Machine Learning Model Incorporating Electronic Descriptors, *J. Phys. Chem. A*, 2023, **127**, 3472–3483.

139 K. Atz, C. Isert, M. N. Böcker, J. Jiménez-Luna and G. Schneider, Open-source Δ -quantum machine learning for medicinal chemistry, *Phys. Chem. Chem. Phys.*, 2021, 10775–10783.

140 K. Atz, C. Isert, M. N. Böcker, J. Jiménez-Luna and G. Schneider, Δ -Quantum machine-learning for medicinal chemistry, *Phys. Chem. Chem. Phys.*, 2022, **24**, 10775–10783.

141 Z. Qiao, A. S. Christensen, M. Welborn, F. R. Manby, A. Anandkumar and T. F. Miller III, Informing geometric deep learning with electronic interactions to accelerate quantum chemistry, *Proc. Natl. Acad. Sci. U.S.A.*, 2022, **119**, e2205221119.

142 C. Bannwarth, S. Ehlert and S. Grimme, GFN2-xTB—an accurate and broadly parametrized self-consistent tight-binding quantum chemical method with multipole electrostatics and density-dependent dispersion contributions, *J. Chem. Theory Comput.*, 2019, **15**, 1652–1671.

