Coping with opponents: multi-objective evolutionary neural networks for fighting games

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Abstract
Fighting games represent a challenging problem for computer-controlled characters. Therefore, they have attracted considerable research interest. This paper investigates novel multi-objective neuroevolutionary approaches for fighting games focusing on the Fighting Game AI Competition. Considering several objectives shall improve the AI’s generalization capabilities when confronted with new opponents. To this end, novel combinations of neuroevolution and multi-objective evolutionary algorithms are explored. Since the variants proposed employ the well-known R2 indicator, we derived a novel faster algorithm for determining the exact R2 contribution. An experimental comparison of the novel variants to existing multi-objective neuroevolutionary algorithms demonstrates clear performance benefits on the test case considered. The best performing algorithm is then used to evolve controllers for the fighting game. Comparing the results with state-of-the-art AI opponents shows very promising results; the novel bot is able to outperform several competitors.

Keywords Neuroevolution · Evolutionary algorithms · Multi-objective optimization · NEAT · Fighting games

1 Introduction

Modern digital games rely strongly on artificial intelligence (AI) techniques for creating interesting non-player characters (NPCs) which challenge or support the human player. Artificial intelligence for games has therefore gained considerable interest—in game development as well as in research. Two main points come into play: First of all, it is the goal to create games which gain and retain the player’s interest for a long time. The main contributing factors are convincing and appropriately challenging non-player characters. On the other hand, research interest in digital games arises from the intrinsic nature of these games themselves. Coming from the algorithmic point of view, they represent important and often difficult test cases for algorithms aiming for the control of agents in dynamic and non-deterministic environments. Non-player characters in digital games have to cope with human user input and with actions that are difficult to foresee and may appear random. Furthermore, the reaction of the NPC must be close to real time and be adapted, if possible, to the skill level of the player.

1.1 Fighting games as testbed for artificial intelligence

This paper focuses on neuroevolution for fighting games which are also called ‘Beat ’em Up’ games [2]. These adversarial games typically consist of fights between two characters, each endowed with a certain number of life points [3]. The fight continues until the time limit is reached or until one of the characters does not have any points left.

Fighting games are of interest because they represent one of the major areas in commercial games. In addition, they are a special case of games of synchronized moves which remain difficult for AI players [4]. In recent years, there has been increased research interest expressed by several competitions at the major conferences in computational and artificial intelligence. Up to now, several techniques have been applied for fighting games, see Sect. 4 for more information.
1.2 Neuroevolution and multi-objective optimization

This paper focuses on reinforcement learning and evolutionary neural networks or neuroevolution. Both have been applied successfully to fighting games before [5]. Evolutionary neural networks represent hybrid approaches combining artificial neural networks and evolutionary algorithms. Two main areas can be distinguished. In the case of the first, the evolutionary algorithm substitutes the weight learning algorithm of traditional neural networks, see e.g. [6]. In the case of the second, the structure as well as the weights is adapted with the help of evolution [7, pp. 8–12]. Here, the Neuroevolution of Augmenting Topologies (NEAT) [7] represents the major algorithm class.

When designing a controller for a fighting agent several objectives need to be taken into account: A simple example consists of adapting an agent that strives for a strategy that maximizes the damage to the opponent and minimizes its own loss. Or on the other hand, one can look for an NPC which is capable of beating the player while behaving as human-like as possible. In both cases, it may not be possible to optimize all criteria simultaneously. Here, multi-objective approaches come into play. A further point is made by considering that an agent should be able to cope with several opponents that employ different strategies. Here, either a fast online adaptation is required [2] or general fighting strategies must be developed. In the case of the latter, the consideration of several criteria may support the process. The present paper provides a first investigation concerning this research question. While multi-objective formulations arise naturally in the area of fighting games, however, they are seldom considered.

The same holds for the general area of neuroevolution. So far, only a few multi-objective approaches can be found in the literature: The modular multi-objective NEAT (MM-NEAT) [8] which evolves modular ANNs based on NSGA-II [9] and NEAT. Van Willigen et al. proposed the NEAT-PS [10] that utilizes the Pareto strength approach of SPEA2 [11] to aggregate a vector of fitness values into a single scalar and make it applicable in standard NEAT. Furthermore, NEAT-MODS [12] is a multi-objective version of NEAT that promotes an elitist and diverse population by a modified selection procedure. Section 2.1 will provide a more comprehensive description of these algorithms.

1.3 Novel contributions

Recently, we proposed two novel multi-objective variants of NEAT [13] which use principles of modern multi-objective algorithms that allow operating with a larger number of objectives. Details are provided in Sect. 2. This paper extends the work of [13] by focusing on the important selection procedure in EMOAs. To improve the performance of the algorithms, it introduces novel sorting mechanisms, both based on the R2 indicator. In addition, this paper also contributes to the multi-objective optimization itself. The determination of the R2 indicator value requires considerable computational effort which typically increases with the number of objectives. For this reason, approximations are often used. This paper introduces a novel efficient approach of computing the exact R2 contribution of each solution of a μ-sized population, which is faster than the original method by factor μ.

Based on the multi-objective NEAT variant nNEAT, a novel ANN-controlled agent for fighting games is developed and evaluated in this paper. To this end, it also introduces a new lightweight simulation framework based on the FTGAIC, which allows to evolve and especially evaluate AI controllers much faster than previously possible. This is essential not only for evolving ANNs efficiently but also for creating and testing other AI players that require game simulations.

1.4 Outline of the paper

The paper is structured as follows: Sect. 2 introduces our multi-objective algorithms mNEAT and nNEAT [13] and proposes two novel sorting mechanisms for those based on R2 contribution [14]. In Sect. 3, a benchmark problem for multi-objective neuroevolution is described and furthermore experiments to assess the quality of the novel sorting mechanisms are conducted. Additionally, our neuroevolutionary algorithms are compared to NEAT-PS and NEAT-MODS to investigate whether one of the algorithms performs superior. Section 4 provides details concerning the FTGAIC. In addition, the modifications to the FTGAIC software that have been necessary for evolving the corresponding controller are described. Section 5 characterizes the underlying artificial neural network of the ANNBot, including its input and output values and controller strategy. Furthermore, the details of the experiments, that is, how the ANNs are trained and the results of the fitness evaluation of the ANNBot against other, already established, AI opponents in the FTGAIC are provided. Finally, the paper is concluded with a summary of our experiments’ results in Sect. 6. A conclusion and outlook on future work is given in Sect. 7. Additionally, the proof of the novel computing procedure for the R2 contribution is provided in ‘‘Appendix 1’’.
2 Neuroevolution and multi-objective optimization

This section provides the methodological background of our approach. First, a brief overview concerning neuroevolution and multi-objective optimization is given. Afterwards, the two novel algorithms developed are described. Both can be combined with different sorting procedures for the selection. Two new sorting mechanisms for our algorithms are introduced. One of these focuses mainly on maximizing quality, while the second promotes diversity as well as quality.

2.1 NEAT for single- and multi-objective applications

Neuroevolution also referred to as evolutionary neural networks represents a hybrid approach which combines evolutionary algorithms with artificial neural networks. This paper focuses on topology and weight evolving artificial neural networks (TWEANNs) and more specifically on the Neuroevolution of Augmenting Topologies (NEAT). This method has been introduced by [7] and [15] and has emerged as one of the standard techniques in this area. It uses a genetic algorithm to adapt the structure as well as the weights to the task at hand. To achieve this, it operates with two gene types: node genes which code the neurons of the network and link genes which represent the links between the neurons. NEAT considers specially adapted crossover and mutation operators that work with similar structures into species and mainly against a premature discarding, NEAT groups networks with similar structures into species and mainly only allows competition inside the groups.

3. Historical marking In order to enable crossover between nonlinear structures as networks, the degree of similarity between networks and network parts needs to be determined. Historical markings record when a particular change, i.e. a topological mutation occurred. Therefore, it can be used to determine similar parts of the networks.

The general version of NEAT considers scalar fitness functions to assess the quality of a population member. As stated previously, only a few approaches beside ours have been developed which account for several potentially conflicting objectives. The presence of several objectives necessitates a more general concept to compare candidate solutions: the Pareto dominance. In short, a population member dominates another population member if it surpasses it in one objective and is at least as good as the other concerning the remaining ones.

One main point, where evolutionary multi-objective algorithms differ from their single-objective counterparts, is the selection procedure. In general, three main classes of algorithms can be distinguished. One group operates with decomposition techniques. The next class first sorts the population with respect to the Pareto dominance into classes. Then, a secondary selection criterion is applied. Here, several concepts have been introduced. They range from density measures which shall result in a higher population diversity to so-called quality indicator functions as e.g. the Hypervolume indicator also called $S$-metric or the $R2$ indicator. Well-known examples of the class include the NSGA-II [9], the SPEA2 [11], or the SMS-EMOA [16].

The latter considers the concept of a dominated Hypervolume. The third group of algorithms only uses the quality indicator to compare solutions as for example the IBEA [17]. Many of the recently introduced variants of multi-objective evolutionary algorithms utilize quality indicators at least as the secondary measure.

Neuroevolution and multi-objective optimization have already been combined. Our literature research resulted in three main variants: MM-NEAT, NEAT-PS, and NEAT-MODS which are described in the following.

**MM-NEAT** Schrum and Miikkulainen [8] introduced the modular multi-objective NEAT (MM-NEAT) which evolves modular ANNs using a combination of the NSGA-II [9], one of the major evolutionary multi-objective algorithms (EMOAs), and NEAT. Modular ANNs may consist of multiple modules, each resulting in different outputs and thereby control strategies, e.g. to handle different sub-tasks. Along with special module mutation operators, MM-NEAT employs NEAT’s ANN representation and variation operators. MM-NEAT is based on NSGA-II with components borrowed from NEAT [8].

**NEAT-PS** Van Willigen et al. [10] proposed the NEAT-Pareto strength (NEAT-PS) which falls back to another well-known EMOA, the SPEA2 [11]. Here, the authors mainly utilize the Pareto strength approach which aggregates a fitness vector into a scalar fitness value for each solution in a given set. Using that scalar, any multi-objective optimization problem can be treated as a single-objective one in NEAT-PS. Thus, the only
addition to NEAT is the Pareto strength fitness determination in NEAT-PS [10].

**NEAT-MODS** Based on investigations of NEAT-PS that revealed that the algorithm does not guarantee a uniform evolution of all objectives due to its focus on elitism only, Abramovich and Moshaiov proposed the NEAT-multiple-objective diversified species (NEAT-MODS) [12]. NEAT-MODS is built on NEAT and mainly differs in three components: (1) Population: While NEAT discards all solutions of the prior generation in favour of the offspring, NEAT-MODS takes all solutions from the parental and the offspring generation into account for survivor selection. (2) Sorting: These solutions are sorted based on the procedure of NSGA-II, namely combining non-dominated ranking and crowding distance. Thereby, a ranking of all solutions is established. (3) Survivor selection consists of two sub-steps: (3a) Species selection: The first \( q = \mu/K \) species occurring in the sorted list of solutions are taken into account for member selection. Every species is only added once to that list. (3b) Member selection: Iteration over all selected species while adding the best member each to the next generation. In the next iteration, add the second best member of each species to the next generation. This is continued until no more slots are available in the next generation. If a species \( s \) does not have enough members, i.e. \( |s| < n \) when the \( n \)th member is queried, it is skipped. On the account of selecting the best members of each species, NEAT-MODS achieves a worthwhile goal, namely maintaining a diverse population of elitist solutions [12].

Reference [13] introduced two novel algorithms: mNEAT and mNEAT-IB. Note that in order to distinguish more clearly between the two different approaches, this paper refers to mNEAT-IB as nNEAT, where the “\( n \)” stands for a next variant of a multi-objective NEAT. Both algorithms combine neuroevolution with multi-objective principles. However, they differ in the design and the degree of similarity by which they are either closer to the original NEAT procedures or to the respective underlying multi-objective algorithm. The first, mNEAT, is an extension of the original NEAT to evolve ANNs for multi-objective tasks. The latter, nNEAT, is a novel combination of SMS-EMOA [16] and NEAT. An overview of the described multi-objective variants of NEAT, their characteristics, and differences is given in Table 1.

First experiments in [13] have shown that the variation of using only the \( R^2 \) indicator as quality indicator performs best. However, as experiments in Sect. 3 reveal, further promising combinations exist. Additionally, the \( R^2 \) indicator’s performance deteriorates with increasing population size. The procedure of both algorithms is briefly described below.

### Multi-Objective NEAT

The multi-objective NEAT (mNEAT) augments the original NEAT to cope with a multi-objective task. Therefore, mainly the quality assessment and speciation procedure of NEAT have been adopted, while the remaining features of NEAT remained unchanged. The current version of mNEAT does not adjust the speciation threshold automatically in order to match a user-defined number of species. This feature can easily be re-enabled by the user finally. The mNEAT starts with a population \( \mathcal{P} \) of \( \mu \) minimal random networks. The algorithm requires that all networks have already been evaluated at the beginning of each epoch. The networks in \( \mathcal{P} \) are sorted depending on their quality contribution and then speciated, i.e. sorted into species. If there are already any existing network-to-species mappings, those are removed in advance. The different species are stored in a set of species \( S \). Here, a difference to the initial mNEAT proposed in [13] which affects the species’ fitness occurs. As mNEAT is capable to deal with multiple objectives, a more sophisticated approach is applied. All population members are copied into a temporary set \( F \). Each solution in \( F \) has \( K + 1 \) fitness values, whereas the first \( K \) values are taken from the original solution and the last fitness value equals the number of members of the species the solution belongs to. The last objective, i.e. the species size, is applied as an additional helper objective here; this approach has, among others, been proposed in [18, 19]. In the \( (K + 1) \)-dimensional objective space, the quality contribution of each solution \( f \in F \) is determined and added to the total contribution of the containing species. This procedure penalizes members of large species only in one objective. In contrast to the previous approach which summed up the values of all members in each objective, the remaining objectives are not affected. On the other hand, large species have an advantage compared to small species because there exist more members that can contribute to the species’ contribution. This will only be the case if a large species \( s' \) contains many well-performing solutions in the context of \( F \), thereby \( s' \) should be allowed to produce an appropriate amount of offspring anyway. A disadvantage that naturally occurs using this approach is that the dimension of the objective space is increased by one. The number of offspring a species \( s \) is allowed to spawn depends on its quality contribution in relation to the sum of the quality contributions of all species. Every epoch all solutions of \( \mathcal{P} \), except the species’ representatives (best member of a species), are discarded from the population. Thus \( \mu - |S| \) new solutions need to be created using the variation operators of NEAT. To avoid discarding promising solutions, all non-dominated solutions are stored in an external archive. The population thereby explores
objective quality measures can be applied

**Framework**

NEAT-PS | NEAT | PS | Original NEAT; PS aggregates fitness vector into scalar | [10]
NEAT-MODS | NDR + CD | Steady-state population model; two-staged survivor selection | [12]
mNEAT | Any multi-objective | Multi-objective speciation; archive of best solutions | [13]
MM-NEAT | NSGA-II | NDR + CD | Modular ANNs and corresponding variation operators | [8]
nNEAT | SMS-EMOA | Any multi-objective | – | [13]

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**PS** Pareto Strength, **NDR** Non-dominated ranking, **CD** Crowding distance

The column **Framework** indicates on which algorithm the corresponding algorithm is based. All non-NEAT-based algorithms employ at least NEAT’s representation and variation operators for neuroevolution. The term Any multi-objective means that an arbitrary combination of multi-objective quality measures can be applied.

promising solutions, while the archives ensure that no progress gets lost. The whole procedure is repeated until predefined stopping criteria are fulfilled [13].

**nNEAT** The nNEAT (called mNEAT-IB in [13]) is a combination of SMS-EMOA [16] and NEAT. It retains the genetic encoding of ANNs, the innovation IDs, and the variation operators (crossover and mutation) from NEAT and combines these with the framework provided by the SMS-EMOA. First, an initial population $\mathcal{P}$ of $\mu$ minimal networks is created and evaluated. The individuals in $\mathcal{P}$ are sorted using an arbitrary sorting mechanism, e.g. utilizing a primary and optionally a secondary sorting criterion. Then, $2\lambda$ solutions are selected using stochastic universal sampling from $\mathcal{P}$ to create $\lambda$ offspring by crossover and mutation. The population has a size of $\mu + \lambda$ now; before reduction, the $\lambda$ new solutions need to be evaluated. After evaluation and sorting (at the beginning of the next epoch), the population is reduced by the worst $\lambda$ solutions (steady-state population model [20, p. 80]). The procedure then continues with parent selection for the next generation [13]. Different combinations of sorting criteria are allowed. [13] conducted an experimental analysis using non-dominated sorting, the Hypervolume, and the R2 indicator. Our experimental analysis on the three-dimensional double pole balancing problem has shown that the nNEAT, especially when using the R2 indicator for sorting, was very promising compared to other variations and the previous version of mNEAT. It should be noted that both algorithms and all investigated variations of nNEAT were capable of finding promising ANN controllers for the cart within very few evaluations [13]. In Sect. 3, multi-objective double pole balancing problem is investigated once more in order to compare mNEAT and nNEAT to NEAT-PS and NEAT-MODS. Note that the experiment is carried out under different conditions, for example without a bias neuron that was part of each ANN in the previous experiment. This helped to reduce the number of necessary evaluations significantly. See [7, p. 50] for more details on the removed bias neuron.

### 2.2 Novel sorting mechanisms

Our experiments in [13] have shown that the performance of nNEAT strongly depends on the quality assessment of candidate solutions. As it was revealed, the combination of different measures may play an important role. As stated, it is common procedure in EMOAs to combine primary and secondary selection criteria. In general, these shall promote the creation of a set of candidate solutions of good quality together with a high diversity. In this section, two quality measures for our algorithms, both based on the R2 indicator, are introduced.

**Sorting Solutions** In order for these quality measures to work, a structure Sorting-Mechanism (short SM) that fulfills the following conditions is presupposed. A detailed textual description and examples are foregone here in order to keep the description as short as possible. Let there be a set $A \subseteq \Omega$ of at least two solutions, where $\Omega$ is the universe of all possible solutions, a SM $s$ for which three functions are defined

$$ q : \Omega \times SM \rightarrow \mathbb{R} $$

$$ next : SM \rightarrow SM $$

$$ sort : A \times SM \rightarrow A $$

where $q$ assigns a scalar utility value to a solution depending on $s$, the utility is to be maximized. next returns the subordinate SM of $s$ or null, if it is not defined. The function sort takes a list of solutions and returns that list, sorted by the function $q$ of $s$ and its subordinate next(s). Furthermore, an SM may be combined from multiple sub-SMs, which compute the $q$-values for all solutions of a list separately that are combined finally, e.g. by multiplication. The sort-function of the superordinate SM then has to ensure that the conditions defined in the following are
fulfilled in that case, too. The requirements to \( q \) as are as follows:

1. \( \forall a \in A : 0 \leq q(a,s) \leq 1 \)
2. \( \exists a,b \in A : a \neq b \land q(a,s) = 0 \land q(b,s) = 1 \)

Furthermore, if there is a next SM \( t \) assigned to \( s \)
\[ t = \text{next}(s) \neq \text{null} \]

and there exist one or multiple subsets of solutions with equal value \( c \) for \( q \):
\[ \exists B \subseteq A \land c \in [0,1] : \forall b \in B : q(b,s) = c. \]

Then, if \( 0 < c < 1 \) there exist two bounding utility values \( q_{\text{low}} \) and \( q_{\text{high}} \) defined as follows:
\[ \exists i,j \in A \land i \neq j : q(i,s) = q_{\text{low}} < q_{\text{high}} = q(j,s) \land \exists \tilde{i}, \tilde{j} : \tilde{i}, \tilde{j} \in A \land q_{\text{low}} < q(\tilde{i},s) \leq c \leq q(\tilde{j},s) < q_{\text{high}}. \]

Otherwise, if \( c = 0 \) or \( c = 1 \), \( q_{\text{low}} \) is set to zero, respectively \( q_{\text{high}} \) to one. Furthermore, let there be
\[ q_{\text{diff}} = q_{\text{high}} - q_{\text{low}}. \]

and a constant \( 0 < u < \frac{1}{2} \). To ensure that \( \text{sort} \) returns the list of solutions sorted at most possible extend, the value of \( q \)
for all solutions of equal \( q \)-value is redefined by \( t \)'s \( q \) in the borders of \([q_{\text{low}}, q_{\text{high}}]\), if \( t \) is defined:
\[ \forall b \in B : q(b,s) = q_{\text{low}} + q_{\text{diff}}(u + q(b,t)(1 - 2u)). \]

The constant \( u \) maintains a certain distance to \( q_{\text{low}} \) and to \( q_{\text{high}} \).

An implementation of a SortingMechanism fulfilling these conditions allows combining different sorting procedures and quality indicators in arbitrary order. Only the implementation of \( q \) has to be done properly for each different measure. For example the combination of non-dominated sorting as \( s \) and the R2 indicator as \( \text{next}(s) \) allows first to sort a list of solutions by the means of Pareto dominance. All solutions belonging to the same front then will be sorted using their corresponding R2 contribution. The SortingMechanism has been implemented for our experiments.

2.2.1 Iterative R2 ranking

Díaz-Manríquez et al. [14] introduced a novel ranking method using the R2 indicator, which is based on the following idea: Whenever the R2 contribution of all \( \mu \) solutions of a population \( P \) is computed \( (\forall i \in P : R_{2}(i) = R_{2}(P \setminus \{i\}) - R_{2}(P)) \), it is likely that only a part of \( P \) 's solutions have a positive R2 contribution. The others remain with a contribution of zero; however, Díaz-Manríquez et al. created a ranking which is similar to the approach of non-dominated sorting: First, the R2 contribution for all \( i \in P \) is computed. Then, all solutions \( i \in P : R_{2}(i) > 0 \) are removed from \( P \), sorted in decreasing order and added to the sorted population \( P' \). These solutions represent rank 1. For the remaining solutions \( P \setminus P' \), this procedure is repeated until \( |P| = 0 \) or \( \forall i \in P : R_{2}(i) = 0 \). In the latter case, the individuals of worst rank remain unsorted, because each had a R2 contribution of zero. For further sorting, another quality measure may be applied. To continue, however, may not be worth the effort because it only affects the worst solutions in the population. Now most, instead of only the best, solutions in \( P' \) are ordered depending on their R2 contribution. In the worst case, this requires \( \mu \) iterations. Because the computation of the R2 contribution of all solutions of a \( \mu \)-sized population for \( K \) objectives requires time \( O(K\mu^{2}|A|) \), Díaz-Manríquez et al. suggest an efficient way of computing an approximation of the R2 contribution:

They assume that the R2 contribution of each solution is the sum of the contribution for all weight vectors, the solution contributes most [14]. This is a very efficient approximation, but does not take the contribution of the rest of the population into account. Therefore, additionally the second best contributing solution for each weight vector has to be considered. An approach for computing the exact R2 contribution for all solutions of a \( \mu \)-sized population for \( K \) objectives in time \( O(K\mu^{2}|A|) \) is described in “Appendix 1”.

The runtime of iterative R2 ranking to sort a population, in combination with our exact method for computing the R2 contribution of each solution, is bounded between \( O(K\mu|A|) \), if all solutions have a positive R2 contribution in the first iteration, and \( O(K\mu^{2}|A|) \), if in every iteration only a single solution has a positive R2 contribution. For the computation of the R2 contribution of the solutions, a default amount of \(|A| = 100 \) weight vectors is used throughout this paper.

2.2.2 Quality and diversity: the QD measure

An important aspect for genetic algorithms is the diversity of the underlying population which can be defined in various ways. One meaning of diversity can be summarized informally as the number of different individuals a population consists of. This can be measured in different ways, for example as the difference in genotypes or phenotypes or as the difference in behaviour, i.e. fitness values, or statistical measures such as entropy [20, p. 31]. The speciation in mNEAT determines the similarity of ANNs by comparing their genotypes, whereas the approach described in this section defines the similarity of two ANNs or,
more generally spoken, solutions by the means of their fitness values. This will be referred to as the behavioural diversity in the context of this paper.

The maintenance of diversity plays also an important role in popular algorithms like NSGA-II and SMS-EMOA. While Deb et al. apply the Crowding Distance, which employs behavioural diversity as secondary sorting criterion in NSGA-II [9], Beume et al. utilize the Hypervolume indicator for that purpose. The Hypervolume contribution of a solution is equal to the objective space that is dominated exclusively by that solution; hence, a solution with greater Hypervolume contribution is located in a less dense settled area of the objective space than a solution with lower Hypervolume contribution [16]. Thereby, both algorithms rely on a quality measure that fosters behavioural diversity as secondary sorting criterion.

Falcón-Cardona et al. [21] recently proposed the CRI-EMOA which utilizes two different quality indicators IGD+ [22] and the Riesz s-energy [23]. The CRI-EMOA combines the strengths of both indicators, the IGD+ in promoting convergence and the Riesz s-energy in fostering diversity in the population, in order to be applicable efficiently for different multi-objectives problems, independent from the shape of the Pareto front. The algorithm applies non-dominated sorting as primary sorting criterion and then switches between the two indicators, depending on the convergence behaviour over the last generations. If it thereby has been found that the evolutionary progress is stagnating, the Riesz s-energy is applied in order to increase the diversity in the population. Otherwise, the IGD+ is applied [21].

While NSGA-II and SMS-EMOA clearly focus more strongly on the convergence (non-dominated ranking, first criterion) than on diversity (Crowding Distance respectively Hypervolume, second criterion), CRI-EMOA selects the priority of convergence and diversity dynamically based on the current situation. Therefore, additional effort has to be put into the analysis of the “situation”. For our mNEAT and nNEAT, another quality measure is suggested that promotes diversity as well as convergence. In order to achieve this, always two quality values for each solution in the population are determined: One value describing the solution’s quality with respect to convergence and another value that represents the solution’s behavioural diversity. These values are normalized over the whole population between 0 and 1, as previously described. Finally, the total contribution each solution is the product of its quality and diversity value. Thereby a solution does only have a good total contribution if it can achieve considerable values in both, quality and diversity. Only being a well-performing solution, among many well-performing solutions will not be enough in order to compete with other solutions. The procedure of our approach is very straightforward in order to promote diversity and quality with equal priority. In future, more sophisticated variations are possible, for example, dynamically adjusting the priority of diversity and quality depending on the current population and previous generations, similar to [21].

A sample implementation for the QD measure is given by

- Quality = Non-dominated ranking + R2 indicator,
- Diversity = Crowding Distance.

The goal is to sort the population as fine-grained as possible with respect to quality and diversity. The crowding distance will serve as an appropriate measure for the behavioural diversity as it is likely to assign unique values to each solution that then can be sorted in decreasing order. Our implementation differs to the one applied in NSGA-II in so far that the solutions with the lowest and highest values in each objective will get assigned a value of 1 (instead of ∞). Please keep in mind that all objective values are normalized between 0 and 1, and thereby 1 is the maximal theoretically possible distance per objective. For sorting the population by quality, the combination of non-dominated ranking as first, and R2 indicator as secondary criterion were selected. Of course, this fits exactly into the application field of the iterative R2 contribution approach introduced in Sect. 2.2.1. On the other hand, this often requires a large number of iterations until a population is sorted completely. Therefore, this paper follows the sorting scheme proposed by R2-EMOA [24] in order to reduce the number of iterations for sorting the population depending on quality. The SortingMechanism introduced earlier in this section determines and normalizes the quality and diversity values for all solutions in the population and determines their final contribution values by multiplying the respective quality and diversity values with each other. The runtime of the QD measure depends on the runtime of the single measures applied for quality and diversity determination. In our example, implementing the quality determination has a worst case runtime of \(O(K\mu^2 + K\mu|A|)\). On the other hand, the runtime of the crowding distance computation is determined by the sorting of the population, which is necessary for all \(K\) objectives and therefore requires \(O(K\mu \log \mu)\) [9].

3 Experimental analysis: a multi-objective double pole balancing problem

Reference [13] introduced a multi-objective version of the well-known double pole balancing problem, see e.g. [7]. The problem is an extension of the pole balancing problem [25], which describes the following task: Two poles are
mounted on a cart using a hinge. The cart is placed at the centre of a track of limited length. When the experiment starts, the cart has to be moved along the track in order to keep the poles balanced. Furthermore, the cart is not allowed to leave the track. If it does leave the track or at least one of the poles falls off to the left or right, the experiment has failed. The double pole balancing problem has also been applied by Stanley [7] in order to compare the performance of NEAT to other algorithms. Our multi-objective version (moDPB) extends the problem, which initially takes the time in balance ($f_1$) as fitness function, by two fitness functions: the number of directional changes of the cart ($f_2$) and the mean distance of the cart from the centre of the track ($f_3$). By adding two additional fitness functions, the task now is to find a controller that is not only able to balance the poles on the cart, but also keeps the cart at a safe distance from the edges of the track and consumes only a low amount of energy. The controller for the cart is represented by an ANN which gets the position of the cart, the angles of the poles, and the velocities of the cart and the poles as input.

This section provides a comparison of our novel algorithms to other multi-objective versions of NEAT. For a comprehensive analysis and comparison of the algorithms’ performance, the following procedure is employed:

The experiment is repeated for 50 times using each algorithm (or variation of algorithm), and the default parameter configuration, shown in Table 2, is used. In addition, all networks use the same activation function, the sigmoid function $f(x) = \frac{1}{1 + e^{-4.9x}}$.

Furthermore, different population sizes $\mu = \{50, 200, 500\}$ are investigated. The experiment is stopped after a predefined number of evaluations, i.e. created and evaluated solutions, have been reached. During each experiment, information about the current population is extracted at several points of the evolutionary process. In addition, information about the fitness values of the best solutions found during each run is stored.

The analysis of the algorithms’ performance is based on the following measures which are commonly considered in literature:

**Runtime Behaviour** The runtime behaviour is determined from the Hypervolume dominated by a population after a certain number of evaluations. It gives information about the convergence behaviour of an algorithm. Is it converging fast within a small number of evaluations or does it require a large number of evaluations? To which Hypervolume level it converges at all?

**Effectiveness** The effectiveness of an algorithm can be assessed by evaluating its mean best fitness (MBF). This comprises the average fitness of the best solutions found during a series of experiments. Better average values indicate that an algorithm can find solutions of better quality than another algorithm with worse values, i.e. it is more effective. This measure plays an important role for experiments that might not be repeated for several times, i.e. being run for a single time and thereby “have to” find a good solution [20, p.151f].

**Efficiency** The efficiency of an algorithm can be determined by investigating the average number of evaluations to find a solution (AES) of at least satisfying fitness. The term satisfying fitness describes a minimum fitness threshold that an ANN $x^*$ has to fulfil. For moDPB, it is defined as follows: $f_1(x^*) = 0 \land f_2(x^*) \leq \frac{1}{20} \land f_3(x^*) \leq \frac{1}{5}$. These fitness values were chosen since many controllers exist that easily can achieve good results in $f_1$ but require a large amount

| Table 2 Parameters of mNEAT and nNEAT and their respective default values |
|-------------------------------|------------------|
| Name                         | Value            |
| Weight mutation range        | 2.5              |
| Modify weight probability    | 0.2              |
| Add neuron probability       | 0.03             |
| Add link probability         | 0.05             |
| Looped connection probability| 0.2              |
| Crossover probability        | 0.5              |
| Mutation probability         | 0.5              |
| Gene enabled on crossover probability | 0.1          |
| Mate by choosing probability | 0.6              |
| Interspecies mating rate     | 0.001            |
| Survival threshold           | 0.2              |
| Replacement rate             | 0.3              |
| Speciation coefficient       | 0.25             |
| Factor C1 excess             | 1                |
| Factor C2 disjoint           | 1                |
| Factor C3 weight difference  | 0.4              |
| Age bonus malus              | 0.1              |
| Maximum stagnation           | 15               |
| Selection pressure           | 2                |
| Age threshold young          | 10               |
| Age threshold old            | 50               |

The parameters that do also occur in NEAT-PS and NEAT-MODS will get assigned the specified default values. An explanation of the parameters can be found in “Appendix 2”

1 The value for $k = 4.9$ has been proposed by Stanley [7, p. 146] and is also applied here.
of energy. These values define an arbitrary border of minimum efficiency that might be shifted by the user. This will also very likely shift the average number of evaluations. An algorithm that requires least evaluations to find a solution \( x' \) than another algorithm is stated to be more efficient [20, p. 152f].

**Success Rate** With the values extracted for AES and the maximum number of evaluations, one can easily define a measure for the overall success rate (SR) of an algorithm. In how many experiments of a series can the algorithm find a solution \( x' \) before the evolutionary process is terminated? The success rate is a measure for effectiveness: An algorithm with higher success rate is stated to be more effective (on the given problem instance) than one with a lower success rate [20, p. 152].

**Diversity** The diversity in a population is a crucial element for exploring new regions of the search space [20, p. 87]. If the diversity decreases far enough, evolutionary methods might not produce any purposeful offspring by the means of exploration any more. In that case only exploitation, i.e. investigating promising regions of the search space in detail can be performed. The evolutionary process should be designed as a trade-off between exploration and exploitation [20, p. 42]. Therefore, it is worth and necessary to maintain the diversity in the population at a level as high as possible. Two different measures for diversity will be investigated: (1) Genotype diversity (Stanley’s ANN distance measure [7, pp. 38–40]) and (2) behavioural diversity (Crowding Distance [9] with maximum value 1 per dimension). In this paper, the diversity of a population equals the average distance (which depends on the measure applied) of each pair of solutions in the population.

In order to assess whether the differences observed are statistically significant, statistical tests are carried out. First, a Friedman test [26] is conducted to determine if there is any significant difference within a set of samples. If there is a difference, a pairwise Friedman post hoc test [26] reveals between which samples the significant difference(s) exist. For the correction of the family-wise error rate, Shaffer’s algorithm [27] is applied. Since only successful runs are taken into account in AES, there may be data missing. This does not allow to conduct a Friedman test. Instead, the Skillings-Mack test [28] that is designed to deal with incomplete data sets will replace the Friedman test.

In this section, the effect of the novel sorting mechanisms (Sect. 3.1) introduced in Sect. 2.2 will be investigated. Furthermore, our novel neuroevolutionary algorithms are compared to already existing multi-objective versions of NEAT (Sect. 3.2). Finally, a summary of our findings will be given. All tables in the following sections are emphasized, where the italic stands for the best value(s) and bold represents the worst value(s). All values in between will remain de-emphasized.

### 3.1 Influence of the sorting mechanism

This section investigates the influence of the new sorting mechanisms introduced in Sect. 2.2. The analysis is based on the nNEAT variant which uses the \( R^2 \) indicator as the only sorting criterion. The reason of this choice is based on experiments previously carried out for the moDPB [13]. The nNEAT or mNEAT-IB has been referred to in [13] with only the \( R^2 \) indicator emerged as the most promising combination. Therefore, it was selected for the present series of experiments. Please note that several differences exist between the experimental set-up in [13], and here, [13] only investigated a small population of \( \mu = 50 \) individuals, additionally the maximal runtime was set to 25,000 evaluations. Also all ANNs started with an additional bias neuron which is not part of the ANNs in this paper’s experiments; this mainly explains the lower number of evaluations necessary on average.

The following abbreviations are used in the tables and figures in this section:

- \( A1 = \text{nNEAT, Sorting: } R^2 \text{ indicator} \)
- \( A2 = \text{nNEAT, Sorting: iterative } R^2 \text{ indicator} \)
- \( A3 = \text{nNEAT, Sorting: QD measure (Q: Non-dominated Ranking + } R^2 \text{ indicator, D: Crowding Distance)} \)

Table 3 shows the success rate of the different sorting mechanisms. It is discernible that all sorting mechanisms result in near perfect success rates for a small population size (i.e. \( \mu = 50 \)). While the A1 variant exhibits some runs without achieving a successful outcome, the loss appears negligible. On the other hand, when \( \mu = 500 \), the success rate of A1 deteriorates dramatically. This is caused by the problem in this case that only a small part of the population is assigned a positive \( R^2 \) contribution. The majority of the population will have a contribution of zero and thereby remain unsorted. Thus, A1 is not capable to select adequate parents for offspring creation in many cases since it has no basis to differentiate. The parent selection in nNEAT is done using Stochastic Universal Sampling, where each individual has a chance to be selected as parent. The larger the population size, the more individuals will remain with a zero contribution and thereby the parent selection will happen mostly randomly. In contrast, A2 and A3 sort the population (nearly) completely and thus give better performing individuals and better chance for reproducing themselves in offspring creation.
The average number of evaluations to a solution (AES) of satisfying fitness is shown in Table 4. When $\mu = 50$, A3 requires only 1, 200 evaluations with a comparably small standard deviation of 600 evaluations. It is discernible that the number of evaluations necessary increases for all combinations when the population size is increased. This happens quite naturally as a larger population means that there is more space for individuals that do not perform as well (while this holds vice versa, too). Furthermore, the number of evaluations for A2 and A3 increases only slightly. Only for A1, the number of evaluations grows strongly, compared to the other combinations. While A2 requires the least evaluations for $\mu \geq 200$, A3 achieves the most consistent results as the standard deviation indicates.

Table 5 shows the mean best fitness values obtained over 50 repetitions. In nearly all instances, A2 achieves significantly better fitness values than A1 and A3.

The only exceptions are $f_1$ (time in balance) for $\mu \geq 200$, where no significant difference between A2 and A3 exists. Furthermore, when $\mu \geq 200$ the fitness values of A3 are also significantly better than the values achieved by A1. Only for $\mu = 50$, A3 performs worse than A1; this might be explained by some outliers increasing the mean fitness. Summarizing, the fitness values achieved by A1–A3 are acceptable. The only exception is A1 for $\mu = 500$, where the achieved fitness is not able to compete with the other combinations’ fitness.

The mean best fitness values are underlined by the runtime behaviour, which are shown in Fig. 1. The figure shows the average Hypervolume of the population at the corresponding number of evaluations. First and foremost, it is visible that all combinations converge the fastest with a small population size. The convergence speed slows down with increasing population size. In particular for A1, the deterioration is serious: While it can keep pace with A2 and A3 when $\mu = 50$, the convergence speed of A1 for $\mu = 200$ is already much slower than the slowest convergence speed of A2, respectively, A3. The situation even deteriorates when the population size is increased further. On the other hand, A1 also converges to the same level as A3; it only requires more evaluations. Since the experiment was stopped after 15,000 evaluations, a statement whether it would also reach that Hypervolume level for $\mu = 500$ is not possible. However, looking at the development during the first 15,000 evaluations, it appears to be likely. For $\mu \leq 200$, A3 increases the population’s Hypervolume minimally faster than A2 but achieves a maximum level of 0.97, while A2 converges nearly to 1. For $\mu = 500$, A2 approaches its maximum Hypervolume level minimally faster than A3, and the final level is also higher than the one attained by A3. The runtime behaviour shows that A2 and A3 converge similarly fast but A2 always converges to a higher level than A3 does. A1 converges slower than the other combinations, and the difference becomes even more clear when the population size is increased. The difference of the maximum Hypervolume level achieved by A2 and A3 may exist since A3 sorts a population not only based on quality but also diversity. Thereby, it always gives priority to solutions that are as diverse as possible as well as good performing. Looking only for well-performing solutions without regarding diversity can be useful in “easy to solve” problems, like moDPB with velocities.

Finally, the genotype and behavioural diversity are shown in Fig. 2, respectively, in Fig. 3. All combinations for all population sizes start with (nearly) the same diversity. All percentage data occurring in the following paragraphs refer to this initial value, which represents 100% here.

Let us first consider the genotype diversity, e.g. Fig. 2. In general, the diversity decreases during the evolutionary process. However, the rate of diversity loss is more pronounced for small population sizes. This holds for all combinations. Considering the different variants, the diversity of A2 drops to a level of 10–15% of its initial value and thereby the lowest diversity. This behaviour can be observed for all population sizes. In contrast, A1 is affected strongly by the choice of $\mu$. For $\mu \geq 200$, its genotype diversity is only slightly reduced during the 15,000 evaluations. The reason can be found, in combination with the other data evaluated concerning moDPB, that only very small progress has been made by A1 when


**Table 5** Comparison of the average fitness of the best solutions found within 15,000 evaluations

| μ   | ID     | f₁    | f₂    | f₃    |
|-----|--------|-------|-------|-------|
| 50  | A1     | 0.019 | 0.002 | 0.005 |
|     | ± 0.134| ± 0.002| ± 0.023|       |
|     | A₂, A₃ | A₂, A₃| A₂, A₃|       |
|     | ± 0.0  | ± 0.002| ± 0.001|       |
|     | A₁, A₃ | A₁, A₃| A₁, A₃|       |
|     | A₁, A₂ | A₁, A₂| A₁, A₂|       |
| 200 | A₁     | 0.024 | 0.008 | 0.007 |
|     | ± 0.127| ± 0.012| ± 0.017|       |
|     | A₂, A₃ | A₂, A₃| A₂, A₃|       |
|     | ± 0.0  | ± 0.002| ± 0.001|       |
|     | A₁, A₃ | A₁, A₃| A₁, A₃|       |
|     | A₁, A₂ | A₁, A₂| A₁, A₂|       |
| 500 | A₁     | 0.198 | 0.092 | 0.046 |
|     | ± 0.326| ± 0.213| ± 0.08|       |
|     | A₂, A₃ | A₂, A₃| A₂, A₃|       |
|     | ± 0.0  | ± 0.002| ± 0.001|       |
|     | A₁, A₃ | A₁, A₃| A₁, A₃|       |
|     | A₁, A₂ | A₁, A₂| A₁, A₂|       |
|     | ± 0.0  | ± 0.005| ± 0.003|       |
|     | A₁, A₂ | A₁, A₂| A₁, A₂|       |

The third line for each algorithm indicates the algorithms to which statistically significant differences exist. Note that large values (compared to mean) in standard deviation are caused by a very small number of outliers.

μ ≥ 200. For a small population of μ = 50, A₁ performed similar to A₂ and A₃, and the population’s genotype diversity also approached a level of 25%. Furthermore the diversity of A₃ only got reduced to a level of 35–40% and thereby the highest value for genotype diversity in combination with reasonable progress concerning quality.

The situation about the behavioural diversity is similar: All combinations with all population sizes start at a similar initial value and then enter a phase of diversity reduction. This phase is then followed by a phase of increasing diversity; the larger the population the later in evolutionary process this phase starts. This indicates that “after a few generations”, the behavioural diversity starts to increase. This phase is either followed by a third phase of decreasing diversity that ends in stagnating diversity values (A₁ and A₂) or directly in stagnating diversity (A₃). Whereas the diversity of A₃’s populations stagnates at a level of 130–150% and thereby the highest level, A₂’s populations stagnate at the lowest diversity level of 1–10%. For μ = 50, the diversity also drops to a level of 48%. For μ = 200, it even increases to 145%. Only for μ = 500, the behavioural diversity of the population stagnates at its initial level. The diversity analysis shows that the diversity of the populations of A₂ always attains the smallest values compared to the other combinations. On the other hand, the highest diversity values are achieved by A₃. The diversity levels of A₁ are dissimilar depending on the population size applied. This might be caused by the problem that when the population size is increased a larger absolute number of solutions remains unsorted every epoch, thereby the nNEAT is not able to drive the development of the population into a certain, purposeful direction.

The experiments conducted show that both quality measures, iterative R₂ and QD, are able to fulfil the purpose they have been designed for. While iterative R₂ achieves the best quality within a small number of evaluations, see Fig. 1, the QD is able to keep the genotype and behavioural diversity at a high level, see Figs. 2 and 3. Nevertheless, all combinations investigated here are able to solve the given task reliably within a small number of evaluations. Only A₁ requires an increasing amount of time, proportional to population size.

### 3.2 Comparison to NEAT-PS and NEAT-MODS

As diversity and quality are both important, the QD measure is applied as the default sorting mechanism for mNEAT and nNEAT in the following experiment. Here, our algorithms mNEAT and nNEAT are compared to other multi-objective versions of NEAT, namely the NEAT-PS and NEAT-MODS. The configuration of the four algorithms remains the same as in Sect. 3.1, see Table 2. Note the following abbreviations for the algorithms:

- A₄ = nNEAT, Sorting: QD measure (Q: NDR + R₂, D: CD)
- A₅ = NEAT-PS, Sorting: Pareto Strength
- A₆ = NEAT-MODS, Sorting: 1. Non-dominated Ranking + 2. Crowding Distance
- A₇ = mNEAT, Sorting: QD measure (Q: NDR + R₂, D: CD)

Table 6 shows the success rates of the algorithms. It is discernible that A₄ is successful in each experiment of the series, while A₅–A₇ are not able to find a solution of satisfying fitness in each repetition. While the success rates of A₅ and A₇ increase with the population size, the success rate of A₆ seems to be independent from the choice of μ.
Table 7 reveals that A4 requires the least number of evaluations to find a solution of satisfying fitness. The number of evaluations grows with increasing population size. In contrast, the number of evaluations required by A6 decreases with increasing population size. This leads to A6 being the best algorithm in the case of the largest population size. A5 and A7 are only successful in at most 50% of all repetitions. For A5, no clear trend in the number of evaluations could be identified. The standard deviation for A5 and A7 remains nearly constant. A4 shows only a small standard deviation which means that it is consistently able to find solutions of satisfying fitness within a small number of evaluations. It is an interesting question, whether A7 could find a solution within an even lower number of evaluations when the population size is increased further.

While A5 and A7 are only successful in a comparably small number of repetitions, A4 and A6 appear promising with a preference of A4, nNEAT, due to its singular success rate of 100%.

The mean best fitness in Table 8 underlines this finding: A4 achieves the best mean fitness values for all objectives and population sizes. These are also significantly better than the fitness values of A5–A7. The second best fitness values were reached by A7 in $f_1$ and $f_2$, also with significant difference the values of A5 and A6. In particular, the fitness values for $f_1$, i.e. the time in balance, are important here. When the fitness for $f_1$ is inferior, the values of $f_2$ and $f_3$ are only of small practical relevance. Thereby, a certain threshold value for $f_1$ could also be defined as constraint. The mean best fitness values for $f_1$ for A5 and A6 for each population size are in the range of 0.698–0.967. Thereby, the best controllers found by A5 and A6 are not able to balance the cart for more than 30.2% of the experiment’s duration. This is very likely caused by the default behaviour of NEAT to discard large parts of the population every epoch. Thereby, a well-performing solution might be found during the evolutionary process, but this in turn may be discarded before the evolutionary process stops. Our nNEAT (A4) follows a steady-state approach and thereby only discards the worst performing solutions each epoch. Furthermore, mNEAT (A7) does rely on an external archive that stores the best performing solutions found so far. The archive represents the population of mNEAT in the experiment evaluation. This explains why the best...
fitness values attained by A7 are much better than the ones of the other “pure” NEAT-based algorithms A5 and A6. All in all, the best values are obtained by nNEAT and mNEAT for all population sizes, while with respect to the success rate or runtime behaviour, NEAT-PS and NEAT-MODS are also able to find solutions of promising fitness. The runtime behaviour is shown in Fig. 4. It is discernible that A4 and A7 initially converge faster for a smaller population size but achieve the best Hypervolume level for a medium population size of \( l = 200 \). The Hypervolume level achieved by A4 lies between 0.93 and 0.96, and A7 could reach 0.87–0.92. On the other hand, A6 attained the best Hypervolume level, 0.83, for a small population \( l = 50 \) and the worst, 0.76, for \( l = 500 \). Finally, A5 is not able to make considerable progress when \( l \leq 200 \). For a large population size of \( l = 500 \), A5 finally reaches a Hypervolume level of 0.5. It is an interesting question whether NEAT-PS will be able to converge to similar Hypervolume levels as A4, A6, and A7 when the population size is increased further. Summarizing the runtime behaviour shows that A4 reaches a higher Hypervolume level than A7, A7 a higher level than A6 and, finally, A6 a higher level than A5. This shows clear performance benefits of all algorithms over NEAT-PS.

The comparison of the genotype diversity in Fig. 5 reveals that all algorithms start at a similar initial level which is followed by two contrasting trends: Either the diversity is reduced during evolution or it increases. A diversity decrease is observed for A4 and A5. The only exception is the small population size \( \mu = 50 \) for A5, where the diversity is increased to 200%. The diversity increases for A6 and A7. While A4 and A5 stagnate at a similar level of diversity between 50 and 70%, A7 achieves a higher diversity (220–270%) than A6 (180–200%). The difference between the first and second group might be explained by the nature of NEAT-MODS (A6) and mNEAT (A7) to foster genotype diversity by speciation. Furthermore, NEAT-PS seems not to be able make any reasonable or directed progress and thereby achieves those dissimilar diversity levels. On the other hand, nNEAT does not focus on genotype but on behavioural diversity. This makes the loss of genotype diversity comprehensible in that case.
The situation for the behavioural diversity draws a different image, see Fig. 6. All algorithms start at a similar level and first enter a phase of diversity reduction. While A5 ends in diversity stagnation between 60 and 70%, A4 and A7 enter a phase of diversity enlargement. The smaller the population size is, the earlier in the evolutionary process this phase starts. While A4 and A7 both increase the diversity, their behaviour differs over the course of the evolution. A4’s populations’ diversity stagnates at levels between 145 and 165%. The diversity of A7’s populations seems to increase continuing over the 15,000 evaluations and might grow further with more evaluations given. At the end of the evolutionary process, it achieves diversity levels between 120 and 145%. For both, A4 and A7, the diversity attains a higher level when a smaller population is applied. For A6, the impact of the initial reduction phase is

![Graph showing diversity over evaluations](image)

**Fig. 3** Average diversity (Behaviour) of all samples at the corresponding number of evaluations each. All values are in range \([0.0, 0.089]\) = 0.089. \(\mu\): \{0, 1, 2\} = 50; \{3, 4, 5\} = 200; \{6, 7, 8\} = 500

| \(\mu\) | A4 (%) | A5 (%) | A6 (%) | A7 (%) |
|-------|--------|--------|--------|--------|
| 50    | 100    | 14     | 74     | 26     |
| 200   | 100    | 12     | 60     | 50     |
| 500   | 100    | 36     | 66     | 50     |

A run of an algorithm is said to be successful if it found a solution of (at least) satisfying fitness within 15,000 evaluations.

| Evaluations | A4 | A5 | A6 | A7 |
|-------------|----|----|----|----|
| 50          | 1961 | 7770 | 6850 | 4192 |
| ± 1152      | ± 3239 | ± 2837 | ± 3389 |
| 200         | 3027 | 6038 | 5607 | 5572 |
| ± 958       | ± 3574 | ± 3825 | ± 3214 |
| 500         | 6064 | 7568 | 4015 | 7730 |
| ± 1687      | ± 3341 | ± 2138 | ± 3059 |

Note that only successful runs, i.e. runs that could find such a solution within 15,000 evaluations, are regarded.

\(^2\) Except for \(\mu = 50\), then the diversity stagnates at the initial value.
number of outliers (compared to mean) in standard deviation are caused by a very small statistically significant differences exist. Note that large values for $\mu=50$ where it attains a level of 125%. The fact that nNEAT (A4) and mNEAT (A7) achieve higher diversity levels than the other algorithms might be caused by the quality measure compared with QD that promotes quality as well as behavioural diversity. Furthermore NEAT-MODS (A6) also applies the Crowding Distance as secondary sorting criterion and thereby achieves a higher diversity than A5 does. Note that due to the diversity value of the population is being averaged over the population size, a large population is likely to contain more similar individuals on the whole than a small population does.\(^3\)

### 3.3 Summary of the multi-objective double pole balancing experiments

This section compared different quality measures for nNEAT (Sect. 3.1) and the nNEAT and mNEAT to NEAT-PS and NEAT-MODS (Sect. 3.2). The obtained results show that the QD measure is very promising for driving the evolutionary process not only to find well-performing but also diverse solutions. Furthermore, nNEAT as well as mNEAT are able to outperform NEAT-PS and NEAT-MODS with respect to the given problem.

Note that all investigated algorithms used the same parameter configuration in the experiment. Future work will investigate the influence of additional effort being put into parameter adjustment to improve the performance of our algorithms even further. The population size also plays an important role. In particular, NEAT-PS seems to depend strongly on an adequately large population. One major problem occurring with NEAT-PS might be its difference to SPEA2: While SPEA2 relies on Pareto strength in combination with a diversity measure \([11]\), NEAT-PS does only apply the Pareto strength approach without respect to diversity \([10]\). Future research will also investigate approaches for dynamically adjusting the population size. An example is represented by IPOP-CMA-ES \([29]\) which increases its population size with every restart. Also using a large maximum number of evaluations might be beneficial as indicated in this section. Of course, the superiority of our algorithms over other multi-objective variants of NEAT does not allow to claim a general preference of our algorithms over the others. Therefore, further experiments, for example, the multi-objective double pole balancing without velocities, and experiments with more than three objectives will be conducted in future research.

\^3\ All ANNs initially have the same topology, the only difference are the weights of the links. As all weights are set randomly within range from -Weight Mutation Rate to Weight Mutation Rate, a large population will contain more similar solutions than a small does. The diversity of a small population naturally attains a higher level than a large population in many cases. Note that this also depends on the prevalent selection pressure and other factors, e.g. the variation operators.

### Table 8 Comparison of the average fitness of the best solutions found within 15,000 evaluations

| $\mu$ | ID    | $f_1$    | $f_2$   | $f_3$   |
|-------|-------|----------|---------|---------|
| 50    | A4    | 0.0      | 0.003   | 0.004   |
|       | $\pm$ 0.0 | $\pm$ 0.177 | $\pm$ 0.177 | $\pm$ 0.177 |
| A5, A6, A7 | A5, A6, A7 | 0.959 | 0.33 | 0.11 |
| A4, A7 | A4, A6, A7 | 0.794 | 0.564 | 0.067 |
| A4, A7 | A4, A5, A7 | 0.967 | 0.208 | 0.032 |
| A4, A5, A6 | A4, A5, A6 | 0.698 | 0.571 | 0.121 |
| A4, A5, A6 | A4, A5, A6 | 0.047 | 0.231 | 0.076 |
| A4, A5, A6 | A4, A5, A6 | 0.025 | 0.155 | 0.064 |
| A4, A5, A6 | A4, A5, A6 | 0.084 | 0.234 | 0.104 |
| 200   | A4    | 0.0      | 0.003   | 0.003   |
|       | $\pm$ 0.0 | $\pm$ 0.003 | $\pm$ 0.003 | $\pm$ 0.003 |
| A5, A6, A7 | A5, A6, A7 | 0.967 | 0.208 | 0.032 |
| A4, A6, A7 | A4, A6, A7 | 0.698 | 0.571 | 0.121 |
| A4, A5, A7 | A4, A5, A7 | 0.047 | 0.231 | 0.076 |
| A4, A5, A6 | A4, A5, A6 | 0.025 | 0.155 | 0.064 |
| A4, A5, A6 | A4, A5, A6 | 0.084 | 0.234 | 0.104 |
| 500   | A4    | 0.0      | 0.007   | 0.004   |
|       | $\pm$ 0.0 | $\pm$ 0.008 | $\pm$ 0.003 | $\pm$ 0.003 |
| A5, A6, A7 | A5, A6, A7 | 0.967 | 0.208 | 0.032 |
| A4, A6, A7 | A4, A6, A7 | 0.698 | 0.571 | 0.121 |
| A4, A5, A7 | A4, A5, A7 | 0.047 | 0.231 | 0.076 |
| A4, A5, A6 | A4, A5, A6 | 0.025 | 0.155 | 0.064 |

The third line for each algorithm indicates the algorithms to which statistically significant differences exist. Note that large values (compared to mean) in standard deviation are caused by a very small number of outliers.
4 The fighting game AI competition

As stated before, games and digital games have experienced considerable research interest in the AI community. Aside from the quest for challenging non-player characters, digital games are an interesting testbed for AI algorithms. In order to assess and compare the performance of different techniques, several platforms and competitions have been introduced. Lu et al. [30] give an overview over different competitions that have been carried out back in 2013. A well-known example is based on TORCS (The Open Racing Car Simulator [31]) which aimed for developing AI-controlled drivers. However, not only racing car simulations have been considered. The earliest publications concerning AI and games can be found in the area of board games [1, p. 119]. Further examples include card games, arcade games as Pac-Man or the often used variant Ms Pac-Man, or strategy games as StarCraft, see the overview in [1, pp. 119–145]. Lu et al. [30] suggest another genre for comparing AI in competitions: fighting games, which have attracted research interest for several years, see e.g. [32].

Similar to well-known commercial games as Tekken⁴ and Street Fighter⁵, they introduced a novel Java-based fighting game framework, specialized on developing agents based on artificial intelligence. The FightingICE platform is a 2D fighting game simulation which provides the framework used in the Fighting Game AI Competition (FTGAIC). It is developed by the Intelligent Computer Entertainment Lab. (ICE Lab.) at the Ritsumeikan University, Japan. The program is implemented in Java but also offers a wrapped Python platform. The framework allows researchers and programmers to develop their own AI players for the FTGAIC [33].

There have been a lot of interesting contributions throughout the annually competitions based on different approaches. These include for example hierarchical planners [34] or dynamic scripting [2]. A hierarchical task network (HTN) groups high-level tasks into subordinate compound-tasks and primitive tasks. Every task can depend on multiple pre-conditions. Selecting a path

⁴ http://www.tekken.com, last accessed: 2019-09-12.
⁵ https://streetfighter.com, last accessed: 2019-09-12.
through the network thus may happen from left to right (priority-based) or in any other way, e.g. using a heuristic \[34\]. Dynamic scripting combines the strengths of scripting with the capability of regarding even initially unforeseen situations. Therefore, a script is composed dynamically during runtime based on a set of predefined rules \[2\]. Note that hierarchical planners as well as dynamic scripting and other rule-based approaches require expert knowledge about the problem domain \[2, 34\].

On the other hand, approaches exist that do not require any domain-specific knowledge. Among these are genetic programming \[35\], neuroevolution \[36\], and other evolutionary approaches, and Monte Carlo tree search \[3\]. The first two are based on the biological process of evolution and aim at iteratively creating solutions of higher performance by mutating and combining existing ones. They mainly differ in the representation of their solutions: While genetic programming typically encodes candidate solutions as binary trees, where nodes are functions or logical operators and leaves represent the data being processed \[35\], neuroevolution evolves artificial neural networks as described in this paper. Note that Martínez-Arellano et al. \[35\] replaced the binary tree by a sequential encoding of possible actions. On the other hand, Monte Carlo tree search iteratively builds a search tree, where every path from the root to a leave is a possible sequence of actions. These are evaluated and new leaves are added to the tree until a predefined budget is reached. The most promising path, i.e. the one with the highest reward is selected finally \[37\].

Table 9 provides a short overview on approaches used for fighting games since 2014. The FooAI, second place of the official 2017 competition, is based on Monte Carlo tree search (MCTS) \[37\], for example, whereas the MizunoAI \[38\] predicts the opponent’s next action using the k-nearest neighbour algorithm \[39\] and tries to find a useful counteraction. Table 10 gives a brief overview over some AI fighters of the last competitions.

In this paper, a novel AI player for the FTGAIC based on neuroevolution is introduced. Furthermore, the question, whether using multiple conflicting fitness functions and employing multi-objective neuroevolution results in agents that can cope with different opponents, is investigated. In the case of success, our results may show that it is possible to derive general well-performing fighting strategies. This may deliver an answer on the main research questions the ICE Laboratory defined:
• Is it possible to realize general fighting game AI? In other words an AI that is strong against any opponent, human and artificial, in any play mode.
• If the first question can be answered with yes, how to realize such an AI?

As stated in the introduction, several researchers have considered ANNs as controllers in fighting games, for example [5, 32, 36, 40, 41]. The approaches show that neural networks may operate as well-performing controllers. The approaches range from traditional neural networks over neuroevolution to deep learning. Yoon and Kim [42], for example, used deep Q-Networks to evolve an AI controller for the FTGAIC, based on visual input only. A drawback is that all are using only a scalar fitness function which results in only one objective that can be optimized. While multiple fitness functions can be mapped into a single one using scalarization, where each fitness function is assigned a weight determining its importance; this has the disadvantage that the user has to assign the weights a priori without further knowledge about the range of solutions existing [20, p. 196]. To avoid this and other disadvantages, multiple fitness functions can be optimized concurrently. Multi-objective optimization for digital games has been considered before. For example, Schmitt and Köstler [43] apply a multi-objective genetic algorithm for finding optimal parameter configurations for opposing players’ units in the real-time strategy game StarCraft II. However, we are unaware of approaches for neuroevolution and fighting games.

This paper considers an ANN-controlled agent for the FTGAIC. The ANN is evolved using the novel multi-objective neuroevolutionary algorithms previously described taking several conflicting fitness functions into account. Neuroevolution necessitates the simulation of a large number of fights, i.e. games. Every game in the case of the FTGAIC consists of three rounds each with a duration of 60 seconds. For evolving ANNs efficiently, a considerable reduction in the simulation time is required. For this reason, several changes to the source code6 of the FTGAIC have become necessary.

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6 The original source code is available publicly on GitHub: https://github.com/TeamFightingICE/FightingICE, last accessed: 2019-09-12.
The game is limited to 60 frames per second (fps). In every frame both opponents are required to return an input to the simulation. This means that each controller has a timeslot of \( \frac{1}{60} \approx 16.67 \text{ ms} \) to perform necessary computations. Because each controller runs in a separate thread, it is necessary that both threads and the main thread of the FTGAIC are synchronized each frame. The synchronization is handled in the AI controller’s class. As a consequence of multi-threading, the FTGAIC may not run with 60 fps on older, respectively, slower hardware.

For evolving ANNs as controllers for AI players in the FTGAIC, it is necessary to remove unused features from the implementation. Among these is the 60 fps limitation of the game, all classes belonging to visual or acoustical effects and all logging functions. By removing graphics and sound from the game, the storage size of the game resources could be reduced which significantly increases the loading speed. The result of operating without these features is a comparatively fast simulating version of the game. The drawback is that due to the synchronization of multiple controller threads, the controllers’ commands are only executed in very few frames because the simulation proceeds without waiting for the threads.

To solve this problem, the multi-threading component has been replace by a single thread in which all computations are performed. The advantage of a single-threaded simulation is that it is independent of the executing computer’s hardware. Additionally, synchronization between multiple threads is not necessary any more. The drawback of this approach is that the simulation only uses a single CPU core for computation. This drawback can be

| Table 9 | Selected approaches for fighting games |
|---------|---------------------------------------|
| Authors | Year | Methods | Platform | References |
| Park and Kim | 2014 | Multi-armed bandit | FightingICE | [44] |
| Yamamoto et al. | 2014 | k-nearest neighbour | FightingICE | [38] |
| Asayama et al. | 2015 | Linear extrapolation, k-nearest neighbour | FightingICE | [45] |
| Majchrzak et al. | 2015 | Dynamic scripting reinforcement learning | FightingICE | [2] |
| Mendoça et al. | 2015 | Deep reinforcement learning neural networks | Boxer | [5] |
| Sato et al. | 2015 | Switching, rule based | FightingICE | [4] |
| Zuin and Macedo | 2015 | Hidden Markov models | Own development | [46] |
| Kristo and Maulidevi | 2016 | Neuroevolution | FightingICE | [36] |
| Zuin et al. | 2016 | Evolutionary algorithms | Own development | [47] |
| Demediuk et al. | 2017 | Monte Carlo tree search | FightingICE | [48] |
| Kim and Kim | 2017 | Monte Carlo tree search | FightingICE | [49] |
| Neufeld et al. | 2017 | Hierarchical task network | FightingICE | [34] |
| Nguyen et al. | 2017 | Deep convolutional neural networks | FightingICE | [50] |
| Yoon and Kim | 2017 | Deep Q learning | FightingICE | [42] |
| Martínez et al. | 2017 | Genetic programming | M.U.G.E.N. | [35] |
| Pinto and Coutinho | 2018 | Hierarchical reinforcement learning | Monte Carlo tree search FightingICE | [3] |

| Table 10 | Overview over the opponents selected |
|----------|-------------------------------------|
| Name | References | Remarks |
| FooAI | – | Optimized version of MctsAi |
| JayBot_GM | [51] | Combination of genetic algorithm and MCTS for character ZEN |
| JerryMizunoAI | [53] | Improved version of MizunoAI using fuzzy control to avoid MizunoAI’s “cold start problem”, when no data for prediction are available |
| KotlinTestagent | – | Optimized version of MCTS-based GigaThunder with respect to performance and behaviour |
| MctsAi | – | Sample AI of FTGAIC, based on MCTS |
| Thunder | – | New version of GigaThunder, improvements in agent behaviour |

The column References lists literature available about the corresponding fighter.
compensated in turn by running multiple simulations concurrently on a single computer.

Another drawback of our lightweight implementation of FTGAIC is that it cannot be used to evolve visual-based AI, because all methods and dependencies handling visual data have been removed.

5 ANNBot: an ANN-controlled FTGAIC agent

This section provides the details of applying our neuroevolutionary approaches to derive a controller for the FTGAIC. To this end, several design decisions are required which range from the information made available to the network over the outputs and actuators of the resulting ANNBot to the fitness functions used during the training. Finally, a controller evolved by our multi-objective neuroevolutionary algorithms is evaluated against several other AI fighters. First of all, an interface between the neuroevolution and the FightingICE platform needed to be established.

5.1 The ANNBot

This section describes the new AI for the FTGAIC, called ANNBot. The ANNBot is controlled by an artificial neural network which can either be set by reference to a Java object or loaded from an XML-file. The first variant is used for the training and evaluation of the ANNs, while the latter can be applied for participating in competitions using a full version of FTGAIC.

It is worth to mention that our ANNBot is much less time-consuming than MCTS-based AI opponents, e.g. FooAI and MctsAi. Due to the fact that MCTS needs a large number of iterations to find a successful strategy at each frame, while the neural network controller of ANNBot needs only a single iteration, our ANNBot is (1) computationally efficient and (2) its quality is independent from the hardware running on. Of course, it must be trained beforehand. Furthermore, it can be used as a reference to develop new AI players for the Fighting Game AI Competition.

5.1.1 The neural network: input layer

The ANNBot extracts different information about the game state every frame. All necessary information is normalized to values in the interval [0, 1], respectively, set to −1 if not existing.

After conducting preliminary experiments to assess the effects of input combinations, the following seven input values have been selected:

\[ d_x(p, o) = \frac{|x_p - x_o|}{w} \]

In contrast, y-values are not converted by the simulation. Therefore, the ANNBot has to distinguish between three scenarios: equal y-location of both fighters (\(d_y = 0.5\)), the player is above the opponent (\(d_y < 0.5\)) and the player is below the opponent (\(d_y > 0.5\))

\[ d_y(p, o) = \frac{1}{2} \left( \frac{y_p - y_o}{h} + 1 \right) \]

The last two input values are the distance in \(x\)- and \(y\)-direction to the nearest dangerous projectile. As projectiles fired by the own character cause no damage to itself, only the opponent’s projectiles are dangerous. These values are determined in the same way as the distance to the opponent. If no dangerous projectile exists, both values are set to −1. This sums up to seven input values each taking a value between [0, 1] or −1.

The vector of input values does not take any velocities into account. Furthermore the controller is not aware of what action is currently performed by its character or the one of the opponent. When the opponent attacks, it might be useful to provide the ANN the location or distance to the hitbox of the attack. Additionally, predicting some information like the expected position of the next attack’s hitbox or the location of its own or the opponent’s character in the next frame(s). All these and further information might be taken into account in a future version of the ANNBot. For sure, these can also be prepared and combined in a

---

Footnote: Each character and each attack have a certain rectangle that describes their location, called hitbox. In FTGAIC, this is an abstracted version of collision detection: If the hitboxes of a character and an attack collide or overlap, the attack was successful and the character gets hit by that attack.
smart way in order to let the ANNBot learn the meaning of the input values quickly.

5.1.2 Output layer

In the FTGAIC, there are seven keys a player can hit each frame: attacks A, B, C and movement directions up, left, down, and right. Most combinations of keys cause simple actions as movement or an attack. Additionally, there are combinations of keys that are performed over a certain number of frames, for example 1. Down, 2. Down + Forward, 3. Forward + Attack-Button C causes a fireball to be thrown. There are only a few valid combinations of keys over one or more frames. Namely there are 56 different actions a player can perform. Only 40 of the 56 keys over one or more frames. Namely there are 56 different actions to be thrown. There are only a few valid combinations of keys. As seven keys allow 128 different permutations while only 40 of these are linked to a valid action, the ANN's output consists of movement, guarding, close, and distant combat. As seven keys allow 128 different permutations while only 40 of these are linked to a valid action, the ANN’s output cannot be simply seven values determining which keys are hit in the current frame. This would lead to a large part of the output values causing invalid key combinations. Zuin et al. [47] have investigated evolutionary algorithms to find combos and unexpected key sequences. Although their results are promising and could easily be adopted to our needs, for example by defining an additional fitness function counting the proportion of valid output values, we decided to employ another procedure which always produces valid combinations.

The proposed approach aims at keeping the controller network as small and simple as possible by reducing the number of output values to a minimum. Namely there are three output values $o_1$ to $o_3$ which always will contain a value between zero and one each. Two types of actions a character can perform need to be distinguished: Movement and attacks. While movement comprises all movement actions, including jumping and crouching, and guarding positions, attacks can be in close or far distance. The output value $o_1$ determines whether the agent will move or perform an attack in the next frame(s): If $o_1 < 0.5$, the agent will move; otherwise, it will try to start an attack.

The output values $o_1$ and $o_2$ determine the $x$- and $y$-position the next action of the agent aims to. Here, movement (Fig. 7) and performing an attack (Fig. 8) need to be distinguished.

The range of length one (for $o_1$ and $o_2$) is split into several intervals of different length, as shown in Fig. 7. One can image this selection approach like the analogue stick of a game controller. The output values $(0.5, 0.5)$ indicate the initial position of the analogue stick, which is denoted by $A$ here. Intuitively, this should result the agent in doing nothing; however, in order to avoid receiving unnecessary damage, the agent should always “do something”. Therefore, the agent would take a standing guarding position in that case. The example output values $(0.8, 0.2)$ which are marked by $B$ here, i.e. a movement of the analogue stick into the upper right direction, will make the ANNBot perform a jump forwards. Note that all actions are selected based on the $\leq$ operator: For example $(0.5, 0.25)$ will select the Jump action and $(0.75, 0.75)$ the Guard (Standing) action. If the character is currently not standing on the ground, it does not have any influence on its movement until it lands on touches the ground again. In that case, the character will always perform the in-air guarding position. Furthermore, keep in mind that the pixels of the arena in FTGAIC are numbered according to the pixels of a monitor starting by $(0, 0)$ in the top-left-corner and ending at $(w - 1 = 959, h - 1 = 639)$ in the bottom-right-corner, which explains our choice of the layout.

In the case $o_3 > 0.5$, an attack will be started in the next frame. The way how the next attack is selected is shown in Fig. 8. Note that the attacks available for execution depend on the character’s current $y$-location: There is a different set of attacks when the player is standing or crouching on the ground as if it were jumping. Furthermore, close and far combat attacks are distinguished. If $o_3 \leq 0.75$, a close attack will be chosen; otherwise, if $o_3 > 0.75$ a far attack. This comprises four sets of different attacks, and Fig. 8 shows a single exemplary set containing five attacks.

For the selection, some initial preparations are carried out. Each attack contains information about the associated hitboxes. The hitbox defines a rectangle relative from the fighter’s position starting at $(x_{min}, y_{min})$ and ending at $(x_{max}, y_{max})$. First, all attacks are sorted into four groups, depending on the location where these can be started (ground, air) and the location of effect (close, far). Then, the smallest and largest $x$- and $y$-values in each group are determined, which allows to normalize all values to the interval $[0, 1]$ as shown in Fig. 8. This in turn allows to create a map of the attacks’ hitboxes as shown exemplary in Fig. 8. As empty and overlapping areas may occur, unlike Fig. 7, this map contains the challenge to handle different situations:

1. Exactly one hitbox matching the position is selected by output values $o_1$ and $o_2$. The attack the corresponding hitbox belongs to is chosen as next action. Example: Location $A$ in Fig. 8.

2. At least two hitboxes covering the position selected by the two output values. In that case, the attack with the higher expected damage is carried out. Example: Location $B$ in Fig. 8.
3. There is no hitbox at the position that has been selected. As this situation may arise quite often, depending on the number of attacks available and their corresponding hitboxes, the agent has to select an adequate alternative action. Here, the shortest (squared) euclidean distances from the centre of each hitbox in the map to the selected location are determined. The hitbox with the smallest distance to the given location will get its corresponding attack performed. Example: Location C in Fig. 8. The figure only depicts the distances from attacks 1, 2, and 3 hitboxes to location C, as the other hitboxes obviously do not come into question. Finally, attack 1 will be selected.

Before the corresponding attack for $o_1$ and $o_2$ is selected, the map of attacks possible is filtered for attacks that the character can start due to energy constraints: $E_{\text{attack}} \leq E_{\text{character}}$. Three of the groups contain attacks that do not require any EP to be started, only the group $(\text{Ground, Far})$ consists of attacks that all require a certain amount $e$ of EP. In the case that $E_{\text{attack}} \leq e$ it may happen that no attack is found in that group. Then, the ANNBot will fall back to perform a movement action.

The selected action, movement or attack, is executed using the CommandCenter-class over at least one frame in the simulation. If a multi-frame-input has been selected in a previous frame, an input is already defined in the current frame. In this case, the player is not allowed to perform another action in the current frame, and the ANN is not updated to save computation time.

5.2 Training

The training of the ANNBot can be done in two different ways: Either against an already existing opponent like FooAI or MctsAI, or against other ANN-controlled opponents. Because FooAI and MctsAI are both based on MCTS, see e.g. [1, p. 45f], they repeat as many MCTS iterations as possible in the 16.67 ms timeslot per frame. Thus, the evolution would progress very slow (in nearly real time) fighting against those AI opponents. Additionally fighting against a single opponent could lead the ANNs to being overfitted to exactly the opponent they have been trained with.

To avoid overfitting and to perform as many evaluations as possible in very little time, a competitive coevolutionary approach may be useful, see e.g. [20, p. 223f] for more information. This first case study follows the first approach using a small number of evaluations. The coevolutionary approach will be investigated in future research.

Every solution is evaluated for five fights against FooAI and JayBot_GM each and not against any other ANNBot. Every solution is only evaluated once for ten fights, i.e. if it has just been created. The advantage of this procedure compared to the coevolutionary approach is that it generally requires less fights for evaluating a solution. To
evaluate the first generation 10 μ fights are necessary, in
every following generation only the λ new solutions need
to be evaluated, requiring 10μ fights. Furthermore, this
approach focuses on beating the specified opponents FooAI
and JayBot_GM and also opponents that behave similarly.
As more than one reference opponent is applied for eval-
uation, this approach can also derive a generally good
performing fighting game AI against different types of
opponents. Every fight goes over three rounds. The fitness
each solution is averaged over its results in all fights.
The fitness of newly created solutions is also determined as
the average fitness over all fights.

5.3 Fitness functions

To evolve controllers of desired behaviour, several fitness
functions are defined. These are promoting properties like
win–loss rate, offensive and defensive behaviour. All fit-
ness values are in range 0 to 1 and have to be minimized.
The performance of an ANNBot a fighting against an
opponent b can be assessed by:

1. The ratio of the rounds won by a in relation to the total
number of rounds. This fitness function shall promote
ANNs that win more rounds than their respective
opponent. Note that by default rnd\textsubscript{total} = 3, other
settings are also possible. Note that if a lost the fight
against b, this fitness function always returns 1.
Thereby, it promotes solutions that are not only able
to win many rounds but also enough rounds to win the
corresponding fight

\[
f_1(a) = \begin{cases} 
1, & \text{if } \text{rnd}_{\text{won}}(a) < \text{rnd}_{\text{won}}(\text{opponent}(a)) \\
1 - \frac{\text{rnd}_{\text{won}}(a)}{\text{rnd}_{\text{total}}}, & \text{otherwise}
\end{cases}
\]

2. The total damage the opponent of a has received. As
this value is to be maximized its value has to be
subtracted from 1 in order to convert it to a minimiza-
tion problem. The constant dmg\textsubscript{max} = 1000 denotes the
maximum regarded damage per round. If the damage
exceeds this limit, the damage rate is capped to 1. This
fitness function fosters controller’s that are offensively
strong and able to cause much damage, not only by
direct attacks but also indirect possibilities to cause
damage to the opponent, for example by performing
attack combos

\[
f_2(a) = 1 - \min \left\{ 1, \frac{\text{dmg}(\text{opponent}(a))}{\text{rnd}_{\text{total}} \times \text{dmg}_{\text{max}}} \right\}
\]

3. The total damage the ANNBot a has expected.
Contrary to f_2 this value has to be minimized naturally.
It promotes controllers that either are capable of
avoiding getting in contact with the opponent,
respectively, the effects of the opponent’s attacks or
is able to defend the opponent’s attacks

\[
f_3(a) = \min \left\{ 1, \frac{\text{dmg}(a)}{\text{rnd}_{\text{total}} \times \text{dmg}_{\text{max}}} \right\}
\]

4. The total number of close combat attacks started by the
ANNBot a. Throughout preliminary experiments with
only the three previous fitness functions, the ANNBot
almost always discovered the strategy to fire projectiles
on the opponent permanently. To foster close combat
attacks f_4 has been introduced, the plus one in the
divisor ensures to avoid division by zero in case that no
close combat attacks were started

\[
f_4(a) = \frac{1}{\text{attacks}_{\text{close}}(a) + 1}
\]

The fitness functions described above promote different
behaviours simultaneously: First, the generally desirable
property having won more fights than lost (f_1) and causing
more damage (f_2) than receiving (f_1) are strengthened.
These properties lead to a controller that is either good in
offensive or defensive behaviour or both. Promoting the
ANNBot to use as many close combat attacks as possible
in addition is an auxiliary fitness function in order to avoid the
inflationary use of projectiles and to foster human-like
behaviour. The fitness functions are conflicting, in so far
they force the training of defensive and offensive beha-
viour simultaneously. Note that—for the final competi-
tion—f_1 is the most important fitness function, because our
goal is to evolve ANN controllers that are capable of
defeating existing opponents. The remaining fitness func-
tions mainly support evolving promising behaviour.

5.4 Experimental results and discussion

As described in Sect. 5.2, ANNs have been trained against
the well-performing opponents FooAI and JayBot_GM. A
single run of the experiment using the algorithm nNEAT
with the QD measure for sorting has been conducted. The
population size was set to μ = 50 individuals. The control
parameters and the activation function remain unchanged.

The experiment was terminated after 5000 solutions
have been evaluated. Note that the MCTS algorithm used
in FooAI and JayBot_GM achieves better results with an
increasing number of repetitions. The FooAI performs as
many repetitions as possible during the 16.67 ms available
per frame, our test system used 100–200 repetitions per
frame on average. The performance of FooAI heavily
depends on the performance of the computer executing the
simulation. Many fighters are based on MCTS, while
FooAI has some random components other fighters always
result in the same behaviour when the number of MCTS
iterations remains the same. For avoiding some fighters behaving deterministically and making our results comparable, a random number of MCTS iterations within between 200 and 225 is done every frame. As the number of iterations is drawn randomly, on average, there will be 212 iterations.

As noise is present, although desired, measures have to be taken to reduce the influence of noise when evaluating and especially comparing the solutions among each other. Playing ten games over three rounds per solution equals resampling with ten samples. The fitness is the average value for each fitness function over the ten games played [52]. Finally, the population is sorted using the QD measure.

The best performing ANN with respect to \( f_1 \), i.e. the ratio of won and lost rounds, of the final external fitness evaluation was selected for further investigation. The ANN has been found after 2,100 evaluations and consists of seven input, three output and no hidden neurons. There are 23 links of which no one is recurrent. It is interesting to see that no hidden layer is required for a well-performing bot. This may hint at several phenomena. One possible reason may be that the opponents may be exploited by a learning approach which is able to detect non-obvious weak points. Further research is required, however. The selected individual was evaluated for 200 fights consisting of three rounds each against the opponents listed in Table 10.

The results are shown in Table 11 and the corresponding fitness values in Table 12.

Note that our experiments are subject to the following restrictions: The FTGAIC offers three different characters to play, each with strengths and weaknesses. All experiments were performed only with the character Zen (vs. Zen). Additionally, the ANNBot always played as player 1 starting in the left half of the fighting arena. This has only small to no influence on the character’s fitness, because in most matches the players are moving and switching positions within the first few frames of the match.

Table 11 gives an overview over the fights that have been won (or lost) by the ANNBot against the six opponents. Remarkable is that the ANNBot using the evolved controller was capable of winning at least 51.6% of all fights (without ties being taken into account) that have been fought against four of the six opponents. Against FooAI, JerryMizunoAI and MctsAi, the ANNBot was able to win nearly all fights. The opponents KotlinTestAgent and Thunder could not be beaten by the ANNBot in more than 11, respectively, 1% of all fights. On the other hand, in preliminary experiments, the ANNBot was trained against Thunder and KotlinTestAgent, the evolved controllers were able to win a large number of fights against these opponents. They were able to discover the weaknesses of the corresponding opponents but were only successful against the opponents they have been trained with. As this is not a generally superior AI, we do not list these experiments’ results here. There may be several causes for the observations made here. First of all, the opponents may not show a sufficient diverse behavioural range in order to provide the necessary information for a generalization. While we strongly suspect that this may be a significant contributing factor, a closer look at other potential contributing factors, e.g. the definition of objective functions is required.

Compared to the results shown in [40], where an ANN of fixed topology has been trained to fight against MctsAi and other AI opponents, our ANNBot performs much better: The ANNBot was able to win 99% of all fights against MctsAi, the ANN evolved in [40] is only successful in four of 30 rounds (with character Zen), which comprises a success rate of 13.3%. Note that MctsAi is the only mutual opponent that has been investigated in this paper and [40]. As our ANN is compared against the state-of-the-

Table 11 Number of fights that have been won, tied, or lost by the ANNBot using the corresponding controller

| Opponent     | Won | Tie | Lost | Success rate |
|--------------|-----|-----|------|--------------|
| FooAI        | 198 | 0   | 2    | 99.0         |
| JayBotGM     | 95  | 16  | 89   | 47.5 (51.6)  |
| JerryMizunoAI| 199 | 0   | 1    | 99.5         |
| KotlinTestAgent| 22  | 0   | 178  | 11.0         |
| MctsAi       | 192 | 0   | 8    | 96.0         |
| Thunder      | 2   | 0   | 198  | 1.0          |

Additionally, the proportion of successful fights is provided, the number in brackets is the success rate without ties being taken into account.

Table 12 Fitness values of the ANNBot against the different opponents

| Opponent     | \( f_1 \) | \( f_2 \) | \( f_3 \) | \( f_4 \) |
|--------------|-----------|-----------|-----------|-----------|
| FooAI        | 0.053     | ±0.147    | 0.163     | 0.594     |
|              | ±0.039    | ±0.051    | ±0.411    | ±0.048    |
| JayBotGM     | 0.612     | 0.384     | 0.182     | 0.481     |
|              | ±0.833    | ±0.048    | ±0.079    | ±0.427    |
| JerryMizunoAI| 0.043     | 0.028     | 0.147     | 0.975     |
|              | 0.758     | ±0.027    | ±0.126    | ±0.124    |
| KotlinTestAgent| 0.925   | 0.917     | 0.431     | 0.633     |
|              | ±0.017    | ±0.066    | ±0.215    | ±0.396    |
| MctsAi       | 0.115     | ±0.022    | ±0.055    | ±0.399    |
|              | 0.712     | ±0.061    | 0.015     | 0.673     |
| Thunder      | 0.993     | 0.953     | 0.302     | 0.293     |
|              | ±0.041    | ±0.069    | ±0.14    | ±0.387    |
art opponents of FTGAIC, it can be concluded that our ANNBot performs better than the bot evolved in [40].

The fitness values of our ANNBot against the different opponents are given in Table 12. By definition the value of \( f_1 \) is proportional to the number of won fights. The large standard deviation against FooAI and JerryMizunoAI is caused by a small number of outliers. The values for \( f_2 \) range from 0.6 to 0.95 which comprises that the opponents received between 400 and 50 damage points per round on average. The worst values in \( f_2 \) were achieved against Thunder and KotlinTestAgent. On the other hand, the values for \( f_3 \) reach from 0.14 to 0.43 which means that the ANNBot received between 140 and 430 damage points per round on average. The most damage points the ANNBot received against KotlinTestAgent and Thunder. The fitness function \( f_4 \) has been introduced in order to foster close combat attacks too. The values in Table 12 indicate that the selected controller does not apply close combat attacks in general—only one to three attacks per fight. All good performing controllers with respect to \( f_1 \) were not using close but far combat. Thus, the fitness function \( f_4 \) could not keep the ANNBot from using far combat attacks constantly. A solution could be not to divide close and far combat attacks in the selection procedure described in Sect. 5.1.2. We assume that the ANNBot then will also choose close combat attacks, and this in turn would likely require a larger number of evaluations to train the ANNBot.

To achieve this and enable to perform a large number of evaluations within very few time, future work will conduct two necessary steps: First ANN controllers will be trained to copy their opponents’ behaviour, for example from previously recorded fights. Then, a set of sufficiently similarly behaving copies of existing AI opponents will be used as reference to train ANNs. This will probably enable us to evolve more complex structures and behaviours of our ANNBot.

We additionally analysed the ANNBot using the official FTGAIC simulation, and thereby found that the controller confirmed our expectation regarding \( f_1 \): The ANNBot tries to reach one of the corners of the fighting arena and then continuously fires projectiles in the opponent’s direction while jumping in certain intervals. The projectiles are hindering the opponent from getting close to the ANNBot and thereby avoid the ANNBot from getting hit by close combat attacks. Furthermore by jumping, the ANNBot can avoid some of the opponent’s projectiles.

The results show that the success of our example controller is based on (1) the controller strategy, which allows to fire a projectile nearly every frame or (2) the exploitation of a weakness of the FTGAIC simulation which allows to fire projectiles without further limitations. This leads us to the conclusion that the currently evolved ANNBot will be successful against many opponents on the one hand, but on the other hand do not behave “typically human”. Mendonça et al. [5] investigated in how far ANNs are capable of mimicking human behaviour and being successful in the fighting game Boxer. To this end, they utilized data of recorded battles between human players. This approach may also be used in future work to train ANNs, for example with an additional fitness function describing the “humaneness” of a controller.

6 Summary

This paper focused on multi-objective neuroevolutionary approaches which are seldom considered in research. It continued our work first begun in [13] by focusing on the selection procedure which plays an important role in evolutionary multi-objective optimization. To this end, novel sorting mechanisms for our multi-objective algorithms were presented: The QD measure that promotes finding solutions of high quality as well as maintaining diversity and the iterative \( R^2 \) contribution introduced by Diaz-Manriquez et al. [14]. Furthermore, the paper introduced a novel procedure for computing the exact \( R^2 \) contribution of all solutions in a set that is faster than the existing procedures by factor \( \mu \) (population size).

A first series of experiments concerning a multi-objective double pole balancing problem has been conducted. Therefore, ANN controllers for the cart were evolved using our neuroevolutionary variants mNEAT and nNEAT and furthermore the well-performing NEAT-PS [10] and NEAT-MODS [12]. The results of the experiments have shown that our algorithms were able to outperform the existing multi-objective variants of NEAT not only with respect to quality but also population diversity. Furthermore, the nNEAT converges faster towards the Pareto front than mNEAT, NEAT-PS and NEAT-MODS. The performance of nNEAT will be investigated more closely in the future using further application cases in order to analyse whether it remains the best performing technique.

Since the results were promising, we then focused on the application of nNEAT in the area of fighting games. This game genre represents a challenging test case for AI-controlled characters. In addition, it constitutes a major part of commercial games. Also multi-objective formulations arise naturally and appear beneficial for deriving a well-performing fighting bot.

Therefore, the paper examined whether multi-objective neuroevolution is able to evolve artificial neural networks as controllers for AI players for fighting games focusing on

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8. [https://gamejolt.com/games/boxer/29331/](https://gamejolt.com/games/boxer/29331/), last accessed: 2019-09-12.
To investigate the capabilities of nNEAT for fighting games, we first created a novel AI player called ANNBot. Here, we also had to define the inputs and outputs for the neural network, as well as the fitness functions that are meant to train a controller that performs well in both, attacking and defending, and thus, is capable of defeating other AI opponents. The training phase of the ANNBot required the development of a lightweight version of the Fighting Game AI Competition. This variant is usable as a kind of framework for AI player evolution for similar approaches.

Finally, we applied our nNEAT in order to evolve a controller for the ANNBot in the FTGAIC. The best performing controller with respect to the opponents FooAI and JayBot GM was selected for further investigation. Here, we let fight the ANNBot with the corresponding controller for 200 fights against six different AI opponents (see Table 12). The results show: nNEAT is capable to evolve controllers that are able to beat most opponents considered in more than the half of all fights. In some cases, the success rate even exceeded 96%. Our ANNBot even outperforms previous AI players based on neural networks by at least the factor seven [40].

The Fighting Game AI Competition was started to shed more light on the research question whether general fighting game AI could be developed. The results of this paper show that neuroevolution in combination with multi-objective optimization may present one possible approach. While our ANNBot has only been tested against AI players and in one play mode, we are confident that it will perform well also against human players and in different play modes using different characters. This will be investigated in future work. Additionally, other controller strategies, e.g. arbitrary output of key combinations, whose validity determines the value of an additional fitness function [47] and input values for the neural networks should be investigated.

7 Conclusions and future work

To summarize the main results, this paper contributes to the research on multi-objective neuroevolution by introducing the novel QD measure for sorting solutions within our mNEAT and nNEAT, multi-objective variants of the well-known NEAT. The measure enables to drive the search towards both, high-quality and diverse solutions which is one of the main objectives in multi-objective optimization. Future work will investigate additional strategies for applying quality and diversity measures in order to gain maximum profit for the search.

Furthermore, a novel efficient way of determining the R2 contribution of solutions has been proposed which in turn improves the performance of the neuroevolutionary algorithm. A first experimental comparison between mNEAT, nNEAT and other multi-objective variants of NEAT has been conducted. While the first results are promising, further experiments will be carried out in future work to allow more general statements about the performance of mNEAT and nNEAT. Since deriving good settings of the control parameters is a difficult problem that depends on the task at hand, we are also currently working on parameter adjustment in order improve the usability of the algorithms.

Aside from the double pole balancing problem, this paper described a lightweight and efficient simulation environment for the Fighting Game AI Competition and an exemplary implementation of an ANN-based bot. The experimental results are promising. However, as in the case of the competing research, it can be seen only as a first step towards a general fighting game AI. Therefore, more complex experiments will be considered. This also includes to train ANN controllers to copy their opponents behaviour. This will allow achieving challenging competitors much faster. In addition, the optimization of the ANNBot’s input and output strategy, supporting it becoming more powerful against other opponents, and aspects like the “humanness” of an AI fighter will be investigated.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Ethical standard The focus of the paper lies on fighting games which constitute a major and well-accepted variant of commercial digital games. Since they are difficult for AI players they have attracted research interest in the artificial and computational game community. The particular game which the paper considers uses a highly stylized, comic-like graphic style which does not depict any injuries or blood. This article does not contain any studies involving human participants performed by any of the authors.

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Appendix 1: An efficient computation of the exact R2 contribution

The R2 indicator [54] is based on a utility function $u : \mathbb{R}^K \rightarrow \mathbb{R}$ which assigns a utility value to each solution $a$ in set $A$. The utility function is based on the standard weighted Tchebycheff utility function

$$u(a) = - \max_{i \in \{1,...,K\}} \left\{ \lambda_i |z_i^* - z_i| \right\}$$

for a point or solution $z$, a reference point $z^*$ and a weight vector $\lambda = (\lambda_1, ..., \lambda_K) \in A$. Following [55], the point $z^*$ should be an ideal point that cannot be dominated by any feasible solution. The set $A$ (usually) comprises uniformly distributed weight vectors over the weight space [55]. Note that the expression R2 value is used to describe the R2 value of a whole set and R2 contribution for the R2 value of a single individual of a set, here. The R2 value is defined as

$$R2(A, A, z^*) = - \frac{1}{|A|} \sum_{a \in A} \max_{i \in \{1,...,K\}} \left\{ \lambda_i |z_i^* - a_i| \right\}$$

$$= - \frac{1}{|A|} \sum_{i \in A} \max_{a \in A} \left\{ - \max_{k \in \{1,...,K\}} \left\{ \lambda_k |z_k^* - a_k| \right\} \right\}$$

$$= \frac{1}{|A|} \sum_{i \in A} \min_{a \in A} \left\{ \max_{k \in \{1,...,K\}} \left\{ \lambda_k |z_k^* - a_k| \right\} \right\}$$

The R2 indicator returns the averaged sum of the minimal distances for all $a \in A$ in any dimension for each weight vector $\lambda \in A$. Thus, if a set $A$ has a lower R2 value than another set $B$, its individuals are located closer to the reference point on average than $B$’s individuals with respect to the selected weight vectors. The R2 contribution of a single individual $a \in A$ is determined as

$$R2(a, A, A, z^*) = R2(A \setminus \{a\}, A, z^*) - R2(A, A, z^*)$$

The R2 value is computed in time $O(K \mu |A|)$ [55], while the computation of the R2 contribution of all individuals in a set $A$ with $|A| = \mu$ requires time $O(K \mu^2 |A|)$. This makes the R2 indicator very efficient to compute, especially for large number of dimensions ($K > 3$) [56], compared to other quality indicators as the Hypervolume, which requires time $O(\mu \log \mu + \mu^{\frac{3}{4} + \varepsilon})$ [16] and thus grows exponentially with the number of dimensions.

The original computation of the R2 contribution works as follows: For each individual $i \in \mathcal{P}$ the R2 contribution of $i$ is the difference between $\mathcal{P}$’s R2 value and the R2 value of $\mathcal{P} \setminus \{i\}$. Therefore, the R2 value of $\mathcal{P}$ is computed once in time $O(K \mu |A|)$ first. Next, the R2 value of each subset $\mathcal{P} \setminus \{i\}$ is computed $\forall i \in \mathcal{P}$ in time $O(\mu (K(\mu - 1) |A|))$. Finally, the difference between both contributions is computed for every individual $i \in \mathcal{P}$. This sums up to time $O(K \mu |A| + \mu (K(\mu - 1) |A|)) = O(K \mu^2 |A|)$.

Shang et al. [57] propose a new R2 indicator $R^\text{new}_2$ based on a new Tchebycheff function introduced by Zhang et al. [58]. The new R2 indicator is defined as follows:

$$R^\text{new}_2(A, A, z^*) = \frac{1}{|A|} \max_{a \in A} \left\{ \min_{k \in \{1,...,K\}} \left\{ \frac{|z_k^* - a_k|}{\lambda_k} \right\} \right\}^m$$

The only difference to previously proposed R2 indicators is the exponential $m$ which leads, properly set, to a linear relation with the true Hypervolume of a set $A$. Thereby, the $R^\text{new}_2$ can be used to efficiently approximate the Hypervolume of a set $A$ [57]. The runtime of the algorithm comprises $O(K \mu |A|)$, which leads to equal runtime as the conventional approach when the R2 (or approximated Hypervolume) contribution of all individuals in the set $A$ has to be computed. Nevertheless, the $R^\text{new}_2$ is an interesting alternative to the utilization of the Hypervolume indicator for sorting populations upon multiple fitness functions. Therefore, it should be investigated in future work.

As described in Sect. 2, Díaz-Manríquez et al. [14] introduced a novel procedure, which approximates the R2 contribution of all individuals $i \in \mathcal{P}$ in time $O(K \mu |A|)$. For each weight vector $\lambda \in A$, their approach first determines the individual $i_i \in \mathcal{P}$ with the shortest weighted distance to the reference point $z^*$. The R2 contribution of each of the previously identified individuals $i_i \in \mathcal{P}$ is then approximated with the weighted distance from $i_i$ to $z^*$ with respect to $\lambda$. The weighted distance is defined later in this paper.

In the case that an individual $i \in \mathcal{P}$ exists which has the shortest weighted distance for more than one weight vector expressed by $\exists \lambda_1, \lambda_2 \in A : \lambda_1 \neq \lambda_2 \wedge i_{\lambda_1} = i_{\lambda_2}$, the R2 contribution of $i$ is the sum of all weighted distances for all weight vectors.

Whereas the approach above is computationally efficient, a drawback is that it only delivers an approximation of each individual’s R2 contribution, because the weighted distance of the second nearest individual for each weight vector is not taken in account. The resulting approximation influences the order of the individuals in $\mathcal{P}$ based on their R2 contribution.

In the following, the weighted distance and minimum weighted distance to reference point $z^*$ are defined and a theorem about the efficient computation of the R2 contribution of a population’s individuals is introduced. Finally, a proof of the theorem and the pseudocode of the corresponding algorithm are given.
Definition 1 (Weighted distance to \( z^* \)) Let there be an individual \( i \), a weight vector \( \lambda \) and a reference point \( z^* \). Then, \( d(i, \lambda, z^*) \) is defined as the weighted distance of the individual \( i \) to \( z^* \) weighted by \( \lambda \)

\[
d(i, \lambda, z^*) = \max_{k \in \{1, \ldots, K\}} \left\{ \lambda_k |z_k^* - i_k| \right\} = -a(i).
\] (1)

Definition 2 (Minimum weighted distance to \( z^* \)) Given a population \( \mathcal{P} \), a weight vector \( \lambda \), and a reference point \( z^* \). Then, the minimum weighted distance to \( z^* \) for the weight vector \( \lambda \) for all individuals \( a \in \mathcal{P} \) \( d_{\text{min}}(\mathcal{P}, \lambda, z^*) \) is defined as

\[
d_{\text{min}}(\mathcal{P}, \lambda, z^*) = \min_{a \in \mathcal{P}} \{d(a, \lambda, z^*)\}.
\] (2)

An individual \( i \in \mathcal{P} \) for which \( d(i, \lambda, z^*) = d_{\text{min}}(\mathcal{P}, \lambda, z^*) \) is called dominating \( \lambda \) (\( \text{dom}_{i, \mathcal{P}} \)) throughout this paper.

Theorem 1 (Computation of the \( R^2 \) contribution) Let \( \mathcal{P} \) be a population and \( A \) a set of weight vectors. The set \( X \subseteq A \) defines the set of weight vectors for which \( \forall \lambda \in X : \text{dom}_{i, \mathcal{P}} = i \). For all \( \lambda \in X \), there exists an individual \( j_i \in \mathcal{P} : j_i \neq i \) each with \( \text{dom}_{j_i, \mathcal{P}}(i) = j_i \). E., the second shortest weighted distance for \( \lambda \) in \( \mathcal{P} \) to \( z^* \). Then, the \( R^2 \) contribution of \( i \) is given by

\[
R^2(i, \mathcal{P}, A, z^*) = \frac{1}{|A|} \sum_{\lambda \in X} d(j_i, \lambda, z^*) - d(i, \lambda, z^*).
\] (3)

Proof (Computation of the \( R^2 \) contribution) The \( R^2 \) value of a population \( \mathcal{P} \) is given by

\[
R^2(\mathcal{P}, A, z^*) = \frac{1}{|A|} \sum_{\lambda \in A} \min_{a \in \mathcal{P}} \{d(a, \lambda, z^*)\}.
\] (4)

Note that only the individual that dominates a weight vector \( \lambda \in A \) contributes to the \( R^2 \) value of \( \mathcal{P} \). Let \( i \in \mathcal{P} \) be an individual and \( X \subseteq A \) a subset of weight vectors with \( \forall \lambda \in X : \text{dom}_{i, \mathcal{P}} = i \). Thus, \( i \) has the lowest weighted distance to \( z^* \) for all weight vectors in \( X \).

If there exists another individual \( j \in \mathcal{P} \) with \( j \neq i \) for which \( d(j, \lambda, z^*) = d(i, \lambda, z^*) \) for any weight vector \( \lambda \in X \), then \( i \) has been selected as individual with lowest weighted distance and \( j \) as individual with the second lowest weighted distance although their weighted distance is the same. Switching the order of two or more individuals with the same weighted distance has neither an influence on the \( R^2 \) contribution of a single individual nor on the whole population’s \( R^2 \) value as it comprises zero for that weight vector.

The \( R^2 \) value of \( \mathcal{P} \) using only the weight vectors \( \lambda \in X \) is determined by

\[
R^2(\mathcal{P}, X, z^*) = \sum_{\lambda \in X} \min_{a \in \mathcal{P}} \{d(a, \lambda, z^*)\}
= \sum_{\lambda \in X} d(i, \lambda, z^*).
\] (5)

Let \( Y = A \setminus X \) be the set of weight vectors for which \( \forall \lambda \in Y : \text{dom}_{i, \mathcal{P}} \neq i \). This implies

\[
R^2(\mathcal{P}, Y, z^*) = \sum_{\lambda \in Y} \min_{a \in \mathcal{P}} \{d(a, \lambda, z^*)\}
= \sum_{\lambda \in Y} \min_{a \in \mathcal{P}} \{d(a, \lambda, z^*)\}
\] (6)

because the individual \( i \) has no influence on the \( R^2 \) value in this case. Since \( X \cup Y = A \) and \( X \cap Y = \emptyset \), the \( R^2 \) value of \( \mathcal{P} \) can be computed as

\[
R^2(\mathcal{P}, A, z^*) = \frac{1}{|A|} \left( \sum_{\lambda \in Y} \min_{a \in \mathcal{P}} \{d(a, \lambda, z^*)\} + \sum_{\lambda \in X} \min_{a \in \mathcal{P}} \{d(a, \lambda, z^*)\} \right)
\] (7)

and the \( R^2 \) value of \( \mathcal{P}\setminus\{i\} \) as

\[
R^2(\mathcal{P}\setminus\{i\}, A, z^*) = \frac{1}{|A|} \left( \sum_{\lambda \in Y} \min_{a \in \mathcal{P}\setminus\{i\}} \{d(a, \lambda, z^*)\} + \sum_{\lambda \in X} \min_{a \in \mathcal{P}\setminus\{i\}} \{d(a, \lambda, z^*)\} \right).
\] (8)

The \( R^2 \) contribution of the individual \( i \in \mathcal{P} \) is determined as follows:

\[
R^2(i, \mathcal{P}, A, z^*) = R^2(\mathcal{P}\setminus\{i\}, A, z^*) - R^2(\mathcal{P}, A, z^*)
\] (9)

Per definition the term \( \min_{a \in \mathcal{P}\setminus\{i\}} \{d(a, \lambda, z^*)\} \) is the weighted distance from the second dominating individual \( j_i \in \mathcal{P} \) for each weight vector \( \lambda \in X \) to \( z^* \). Therefore, it is replaced by \( d(j_i, \lambda, z^*) \) resulting in

\[
R^2(i, \mathcal{P}, A, z^*) = \frac{1}{|A|} \sum_{\lambda \in X} d(j_i, \lambda, z^*) - d(i, \lambda, z^*)
\] (10)
Our proof shows that the $R^2$ contribution of $i$ only depends on the weight vectors $\lambda \in X$ for which $i$ is dominating and the individual $j_\lambda = dom_{\lambda,p}(i)$ (second shortest weighted distance) for each of these weight vectors.

The $R^2$ contribution of $i$ then equals the sum of its contribution for all weight vectors $\lambda \in X$, divided by $|A|$. This means if the two individuals $dom_{\lambda,p}$ and $dom_{\lambda,p}\{dom_{\lambda,p}\}$ are known for all weight vectors $\lambda \in A$, the $R^2$ contribution of every individual can be computed by summing up the difference of $dom_{\lambda,p}\{dom_{\lambda,p}\}$’s and $dom_{\lambda,p}$’s weighted distance to $z^*$ for all weight vectors $\lambda \in A$ and dividing it by $|A|$.

Algorithm 1: Efficient computation of the $R^2$ contribution. Note that further optimizations, e.g. line 9 are considered to avoid unnecessary iterations and keep the runtime as low as possible.

```
Input: Population $P$, weight vectors $A$, reference point $z^*$
Output: $r2c = R^2$ contribution of each individual $i \in P$
1 $r2c \leftarrow$ real array of length $|P|$  
2 foreach $\lambda \in A$ do  
3     $\lambda^1, \lambda^2 \leftarrow \infty$  
4     index $\leftarrow -1$  
5 foreach $i \in P$ do  
6     $v \leftarrow \lambda_1 |z^*_i - z_i|$  
7     if $v < \lambda^2$ then  
8         for $2 \leq k \leq K$ do  
9             $v \leftarrow \max\{v, \lambda_k |z^*_k - i_k|\}$  
10          end for  
11     if $v < \lambda^1$ then  
12         $\lambda^2 \leftarrow \lambda^1$  
13         $\lambda^1 \leftarrow v$  
14         index $\leftarrow$ indexOf($i$)  
15     end if  
16     else if $v < \lambda^2$ then  
17         $\lambda^2 \leftarrow v$  
18     end if  
19     end if  
20 end foreach  
21 $r2c[index] \leftarrow r2c[index] + \lambda^2 - \lambda^1$  
22 end foreach  
23 for $1 \leq i \leq |r2c|$ do  
24     $r2c[i] \leftarrow \frac{1}{|A|} r2c[i]$  
25 end for
```

This results in the following algorithm (see Algorithm 1 for pseudocode): To compute the $R^2$ contribution of all $p \in P$, an array $r2c$ of length $|P|$ that contains the $R^2$ contribution of each individual, is created and initialized with zero each. The algorithm then iterates over all weight vectors $\lambda \in A$ and determines the distances of the individuals $i, j \in P$ to $z^*$ for which $dom_{\lambda,p} = i$ and $dom_{\lambda,p}(i) = j$. Now, the difference of both distances is added to the $R^2$ contribution of individual $i$ $r2c[i] = r2c[i] + (d(j, \lambda, z^*) - d(i, \lambda, z^*))$.

After iterating over all weight vectors, the array $r2c$ contains the $R^2$ contribution of each individual $p \in P$ multiplied by factor $|A|$. To get the exact $R^2$ contribution of each individual, all values in $r2c$ are divided by $|A|$. This has no influence on the sorting of the population and makes this step redundant. The algorithm of Díaz-Manríquez et al. does not divide the $R^2$ contribution values by $|A|$ [14]. The algorithm provided here terminates in time $O(K|A|)$, which is equal to the algorithm’s runtime presented in [14].

Because Díaz-Manríquez et al. do not consider the distance of the second dominating individual for each weight vector [14], the algorithm results in an approximation of the $R^2$ contribution of each individual. The approximation has influence on the sorting of the population’s individuals based on $R^2$ contribution. Contrary to that, our algorithm delivers exactly the same results as the original
computation of the $R^2$ contribution does, but has a runtime that is reduced by factor $\mu$.

Appendix 2: Description of the control parameters

In the following, we provide an overview over the control parameters that either mNEAT, nNEAT or both algorithms depend on.

Weight mutation range (WMR)
The maximum amount a link’s weight can be perturbed by in a single mutation operation.

Modify weight probability (MWP)
The probability that a link of an ANN will get its weight perturbed. The probability applies on each link of an ANN separately.

Add neuron probability (ANP)
The probability that a new neuron is added to an ANN during mutation.

Add link probability (ALP)
The probability that a new link at one or between two existing neurons is added to an ANN during mutation.

Looped connection probability (LCP)
The probability that a new link will be self recurrent.

Crossover probability (CP)
The probability that crossover between two parental solutions is performed during variation. Note that this parameter becomes obsolete, if the natural conditions for crossover are not fulfilled (e.g. less than two parents available).

Mutation probability (MP)
The probability that an offspring solution is mutated. This can be the result from crossover or a copy of an existing solution. Note that if crossover and mutation are not to be performed due to probability, one of both will be forced to be performed with equal probability randomly, unless stated otherwise.

Gene enabled on crossover probability (GEOCP)
Probability that a gene, i.e. link is enabled on crossover if it occurs in both parents and is disabled in either.

Mate by choosing probability (MBCP)
The probability that a common gene, i.e. link of two parents is taken over from one parent during crossover. Otherwise, the offspring’s gene is averaged from the parents.

Interspecies mating rate (IMR)
The probability that an offspring solution is created from two parent solutions from different species instead of same species. mNEAT only.

Survival threshold (ST)
The proportion of a species’ members (sorted by fitness) that are taken into account for parent selection during offspring creation. mNEAT only.

Replacement rate (RR)
The proportion of solutions of the population that will be replaced by offspring individuals during each epoch. nNEAT only.

Speciation coefficient (SC)
Multipurpose parameter that is applied for different settings around speciation, e.g. the speciation threshold.

Factor C1 excess (FCE)
Coefficient for excess genes for the determination of the distance between two ANNs. A larger value results in a larger influence of excess genes on the total distance.

Factor C2 disjoint (FCD)
Coefficient for disjoint genes for the determination of the distance between two ANNs. A larger value results in a larger influence of disjoint genes on the total distance.

Factor C3 weight difference (FCWD)
Coefficient for common genes’ weight difference for the determination of the distance between two ANNs. A larger value results in a larger influence of weight differences (among common genes) on the total distance.

Age bonus malus (ABM)
The bonus or malus (in per cent) a young respectively old solution’s fitness is decreased or increased. A lower value (bonus) results in better overall fitness.

Maximum stagnation (MS)
The maximum number of generations a species is allowed to survive without finding a new best solution among its members. mNEAT only.

Selection pressure (SP)
The selection pressure for parent selection. A larger value results in a greater chance for good performing solutions to be selected as parent as well as a lower chance for worse performing.

Age threshold young (ATY)
The number of generations a solution is stated to be a young solution (starting at its creation).

Age threshold old (ATO)
The number of generations from which a solution is stated to be an old solution.

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