ES-ENAS: BLACKBOX OPTIMIZATION OVER HYBRID SPACES VIA COMBINATORIAL AND CONTINUOUS EVOLUTION

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ABSTRACT

We consider the problem of efficient blackbox optimization over a large hybrid search space, consisting of a mixture of a high dimensional continuous space and a complex combinatorial space. Such examples arise commonly in evolutionary computation, but also more recently, neuroevolution and architecture search for Reinforcement Learning (RL) policies. Unfortunately however, previous mutation-based approaches suffer in high dimensional continuous spaces both theoretically and practically. We thus instead propose ES-ENAS, a simple joint optimization procedure by combining Evolutionary Strategies (ES) and combinatorial optimization techniques in a highly scalable and intuitive way, inspired by the one-shot or supernet paradigm introduced in Efficient Neural Architecture Search (ENAS). Through this relatively simple marriage between two different lines of research, we are able to gain the best of both worlds, and empirically demonstrate our approach by optimizing BBOB functions over hybrid spaces as well as combinatorial neural network architectures via edge pruning and quantization on popular RL benchmarks. Due to the modularity of the algorithm, we also are able incorporate a wide variety of popular techniques ranging from use of different continuous and combinatorial optimizers, as well as constrained optimization.

1 INTRODUCTION AND RELATED WORK

We consider the problem of optimizing an expensive function \( f : (\mathcal{M}, \mathbb{R}^d) \rightarrow \mathbb{R} \), where \( \mathcal{M} \) is a combinatorial search space consisting of potentially multiple layers of categorical and discrete variables, and \( \mathbb{R}^d \) is a high dimensional continuous search space, consisting of potentially hundreds to thousands of parameters. Such scenarios exist in reinforcement learning (RL), where \( m \in \mathcal{M} \) represents an architecture specification and \( \theta \in \mathbb{R}^d \) represents neural network weights, together to form a policy \( \pi_{m, \theta} : S \rightarrow A \) in which the goal is to maximize total reward in a given environment. Other examples include flight optimization (Ahmad & Thomas, 2013), protein and chemical design (Elton et al., 2019; Zhou et al., 2017; Yang et al., 2019), and program synthesis (Summers, 1977).

There have been a flurry of previous methods for approaching complex, combinatorial search spaces, especially in the evolutionary algorithm domain, including the well-known NEAT (Stanley & Miikkulainen, 2002). Coincidentally, the neural architecture search (NAS) community has also adopted a multitude of blackbox optimization methods for dealing with NAS search spaces, including policy gradients via Pointer Networks (Vinyals et al., 2015) and more recently Regularized Evolution (Real et al., 2018). Such methods have been successfully applied to applications ranging from image classification (Zoph & Le, 2017) to language modeling (So et al., 2019), and even algorithm search/genetic programming (Real et al., 2020; Co-Reyes et al., 2021). Combinatorial algorithms allow huge flexibility in the search space definition, which allows optimization over generic spaces such as graphs, but many techniques rely on the notion of zeroth-order mutation, which can be inappropriate in high dimensional continuous space due to large sample complexity (Nesterov & Spokoiny, 2017).

On the other hand, there are also a completely separate set of algorithms for attacking high dimensional continuous spaces \( \mathbb{R}^d \). These include global optimization techniques including the...
Cross-Entropy method (de Boer et al., 2005) and metaheuristic methods such as swarm algorithms (Mavrovouniotis et al., 2017). More local-search based techniques include the class of methods based on Evolution Strategies (ES) (Salimans et al., 2017), such as CMA-ES (Hansen et al., 2003, Krause et al., 2016, Varelas et al., 2018) and Augmented Random Search (ARS) (Mania et al., 2018b). ES has been shown to perform well for reinforcement learning policy optimization, especially in continuous control (Salimans et al., 2017) and robotics (Gao et al., 2020, Song et al., 2020a). Even though such methods are also zeroth-order, they have been shown to scale better than previously believed (Conti et al., 2018, Liu et al., 2019a, Rowland et al., 2018) on even millions of parameters (Such et al., 2017) due to advancements in heuristics (Choromanski et al., 2019a) and Monte Carlo gradient estimation techniques (Choromanski et al., 2019b). Unfortunately, these analytical techniques are limited only to continuous spaces and at best, basic categorical spaces via softmax reparameterization.

One may thus wonder whether it is possible to combine the two paradigms in an efficient manner. For example, in NAS applications, it would be extremely wasteful to run an end-to-end ES-based training loop for every architecture proposed by the combinatorial algorithm. At the same time, two practical design choices we must strive towards are also simplicity and modularity, in which a user may easily setup our method and arbitrarily swap in continuous algorithms like CMA-ES (Hansen et al., 2003) or combinatorial algorithms like Policy Gradients (Vinyals et al., 2015) and Regularized Evolution (Real et al., 2018) for specific scenarios. Generality is also an important aspect as well, in which our method should be applicable to generic hybrid spaces. For instance, HyperNEAT (Stanley et al., 2009) addresses the issue of high dimensional neural network weights by applying NEAT to evolve a smaller hypernetwork (Ha et al., 2017) for weight generation, but such a solution is domain specific and is not a general blackbox optimizer. Similarly restrictive, Weight Agnostic Neural Networks (Gaiter & Ha, 2019) do not train any continuous parameters and apply NEAT to only the combinatorial spaces of network structures. Other works address blackbox hybrid spaces via Bayesian Optimization (Deshwal et al., 2021) or Population Based Training (Parker-Holder et al., 2021), but only in hyperparameter tuning settings whose search spaces are significantly smaller.

We are thus inspired by the joint optimization method from Efficient NAS (ENAS) (Pham et al., 2018), which introduces the notion of weight sharing to build a maximal supernet containing all possible weights $\theta$, where each child model $m$ only utilizes certain subcomponents and their corresponding weights from this supernet. Child models $m$ are sampled from a controller $p_\phi$, parameterized by some state $\phi$. The core idea is to perform separate updates to $\theta$ and $\phi$ in order to respectively, improve both neural network weights and architecture selection at the same time. However, ENAS was originally proposed in the setting of using a GPU worker with autodifferentiation over $\theta_s$ in mind for efficient NAS training.

In order to adopt ENAS’s joint optimization into the fully blackbox (and potentially non-differentiable) scenario involving hundreds/thousands of CPU-only workers, our key observation is that algorithms for combinatorial and continuous spaces commonly use very similar distributed workflows, involving usually a central aggregator and multiple parallel workers for function evaluations. Thus we may modify the aggregator to suggest a joint tuple $(m, \theta)$ with function evaluations $f(m, \theta)$ used by both the combinatorial and continuous algorithms for improvement. A visual representation of our algorithm can be found in Fig. 1.

We thus introduce the ES-ENAS algorithm, which is theoretically grounded, requires no extra computational resources, and is empirically effective on large hybrid search spaces ranging from categorized BBOB functions and neural network topologies.
2 ES-ENAS Method

2.1 Preliminaries

We first define notation. Let $\mathcal{M}$ be a combinatorial search space in which $m$ are drawn from, and $\theta \in \mathbb{R}^d$ to be the continuous parameter. For scenarios such as NAS, one may define $\mathcal{M}$’s representation to be the superset of all possible child models $m$. Let $\phi$ represent the state of our combinatorial algorithm. Assuming this algorithm allows randomization, let $p_\phi$ be the current distribution over $\mathcal{M}$, where $\phi$ is to be optimized, and thus we may also sample $m \sim p_\phi$. We interchangeably refer to $p_\phi$ as also a “controller” and $\theta$ as “weights” using NAS terminology.

2.2 Algorithm

We concisely summarize our ES-ENAS method in Algorithm 1. For the sake of clarity, we use vanilla ES as the continuous optimizer and its derivation, but this can readily be changed to e.g. CMA-ES via replacing $I$ with a learnable covariance matrix $C$ for the perturbation $g \sim \mathcal{N}(0, I)$ in Eq. [1] along with the update rule. Other ES variants (Wierstra et al., 2014; Heidrich-Meisner & Igel, 2009; Krause, 2019) can be swapped in similarly, although vanilla ES suffices for common problems such as continuous control. Below, we provide ES-ENAS’s derivation and conceptual simplicity of combining the updates for $\phi$ and $\theta$ into a joint optimization procedure.

The optimization problem we are interested in is $\max_{m \in \mathcal{M}, \theta \in \mathbb{R}^d} f(m, \theta)$. In order to make this problem tractable, consider instead, optimization on the smoothed objective:

$$\tilde{f}_\phi(\phi, \theta) = \mathbb{E}_{m \sim p_\phi, g \sim \mathcal{N}(0, I)} [f(m, \theta + \sigma g)]$$

(1)

The core trick is to use samples from $m \sim p_\phi, g \sim \mathcal{N}(0, I)$ for updating both algorithm components in an unbiased manner.

2.2.1 Updating the Weights

The goal is to improve $\tilde{f}_\phi(\phi, \theta)$ with respect to $\theta$ via one step of the gradient:

$$\nabla_\theta \tilde{f}_\phi(\phi, \theta) = \frac{1}{2\sigma} \mathbb{E}_{m \sim p_\phi, g \sim \mathcal{N}(0, I)} [(f(m, \theta + \sigma g) - f(m, \theta - \sigma g))g]$$

(2)

Note that by linearity, we may move the expectation $\mathbb{E}_{m \sim p_\phi}$ inside into the two terms $f(m, \theta + \sigma g)$ and $f(m, \theta - \sigma g)$, which implies that the gradient expression can be estimated with averaging singleton samples of the form:

$$\frac{1}{2\sigma} (f(m^+, \theta + \sigma g) - f(m^-, \theta - \sigma g))g$$

(3)

where $m^+, m^-$ are i.i.d. samples from $p_\phi$, and $g$ from $\mathcal{N}(0, I)$.

Thus we may sample multiple i.i.d. child models $m^+_1, m^-_1, ..., m^+_n, m^-_n \sim p_\phi$ and also multiple perturbations $g_1, ..., g_n \sim \mathcal{N}(0, I)$ and update weights $\theta$ with an approximate gradient update:

$$\theta \leftarrow \theta + \eta_w \left( \frac{1}{n} \sum_{i=1}^n f(m^+_i, \theta + \sigma g_i) - f(m^-_i, \theta - \sigma g_i) \right)$$

(4)

This update forms the “ES” portion of ES-ENAS. As a sanity check, we can see that using a constant fixed $m = m^+_1 = m^-_1 = ... = m^+_n = m^-_n$ reduces Eq. [4] to standard ES/ARS optimization.
2.2.2 Updating the Controller

For the “ENAS” portion of ES-ENAS (i.e. for optimizing the $m \in M$ component), we update $p_\phi$ by simply reusing the objectives $f(m, \theta + \sigma g)$ already computed for the weight updates, as they can be viewed as unbiased estimations of $E_{g \sim \mathcal{N}(0,1)}[f(m, \theta + \sigma g)]$ for a given $m$. Many methods can be classified within the following approaches:

**Policy Gradient Methods:** The $\phi$ are differentiable parameters of a distribution $p_\phi$ (usually a RNN-based controller), with the goal of optimizing the smoothed objective $J(\phi) = \mathbb{E}_{m \sim p_\phi, g \sim \mathcal{N}(0,1)}[f(m; \theta + g)]$, whose policy gradient $\nabla_\phi J(\phi)$ can be estimated by:

$$\nabla_\phi J(\phi) = \frac{1}{n} \sum_{i=1}^{n} f(m_i, \theta + g_i) \nabla_\phi \log p_\phi(m_i)$$

(5)

where $\log p_\phi(m)$ is the log-probability of the controller for selecting $m$, and thus $\phi \leftarrow \phi + \eta_{pg} \hat{\nabla}_\phi J(\phi)$ is updated with the use of the REINFORCE algorithm [Williams, 1992], or other variants such as PPO [Schulman et al., 2017] and TRPO [Schulman et al., 2015]. When combined with ES, a “simultaneous gradient” $\nabla_{\phi, \theta} J(\phi, \theta)$ is thus effectively being estimated in ES-ENAS.

**Evolutionary Algorithms:** In this setting, $\phi$ represents the algorithm state, which usually consists of a population of inputs $Q = \{ (m_1, \theta_1), ..., (m_n, \theta_n) \}$ with corresponding evaluations (slightly abusing notation) $f(Q) = \{ f(m_1, \theta_1), ..., f(m_n, \theta_n) \}$. The algorithm performs a selection procedure (usually argmax) which selects an individual $(m_i, \theta_i)$ or potentially multiple individuals $T \subseteq Q$, in order to perform respectively, mutation or crossover to “reproduce” and form a new child instance $(m_{new}, \theta_{new})$. Some prominent examples include Regularized Evolution [Real et al., 2018], NEAT [Stanley & Miikkulainen, 2002], and Hill-Climbing [Golovin et al., 2020; Song et al., 2020c].

2.3 Convergence and Extensions

**Convergence:** This mechanism shows that updates to the controller $p_\phi$ and updates to the weights $\theta$ both rely on the samples $f(m, \theta + \sigma g)$. The number of workers $n$, now serves the two purposes: reducing the sample complexity of the controller $p_\phi$, as well as the variance of the estimated ES gradient $\nabla_{\theta} f_r$. ES usually uses many more workers (order of $10^2$) than what is normal in SL (order of $10^0$ to $10^1$ of workers) which can be important for the controller $p_\phi$’s performance, as we will demonstrate in Subsection 3.3.2. However, in high dimensional continuous spaces, ES/ARS can enjoy significantly better convergence over argmax/mutation-based updates (native to many combinatorial evolutionary algorithms), which supports why simply applying only a single mutation-based algorithm over the entire space $(M, \mathbb{R}^d)$ can be suboptimal and the need for ES-ENAS. We experimentally verify this issue in Subsection 3.1 over a wide variety of combinatorial evolutionary algorithms. To also understand this issue theoretically, below is an instructive theorem showing that the performance ratio between ES and hill-climbing (a simple example of mutation + argmax selection) scales $O(d)$, while compensating with more workers requires $B = O(\exp(d))$, equivalent to brute forcing the entire search space (full proof in Appendix E).

**Theorem 1.** Let $f(\theta)$ be a $\alpha$-strongly concave, $\beta$-smooth function over $\mathbb{R}^d$, and let $\Delta_{ES}(\theta)$ be the expected improvement of an ES update, while $\Delta_{MUT}(\theta)$ be the expected improvement of a batched hill-climbing update, with both starting at $\theta$ and using $B \leq O(\exp(d))$ parallel evaluations / workers for fairness. Then assuming optimal hyperparameter tuning, $\frac{\Delta_{ES}(\theta)}{\Delta_{MUT}(\theta)} \geq O\left( \frac{\sqrt{n} - \sqrt{\log(B)}}{\log(B)} \right)$

where $\kappa = \beta / \alpha$ is the condition number.

**Constrained Optimization:** One extension is that the combinatorial/controller algorithm $p_\phi$’s objective can be defined differently from the weights $\theta$’s objective. This is already subtly the case in NAS, where the controller’s objective is the *nondifferentiable validation accuracy* of the model, while the model weights are explicitly optimizing against the *differentiable cross-entropy training loss* of the model. More significant differences between the two objectives involve cases such as efficiency and runtime of the network, which have led to work in EfficientNets [Tan & Le, 2019] via constrained optimization. We show this scenario can also be applied for the ES-ENAS setting in Subsection 3.3.4.
3 Experiments

3.1 Curse of Continuous Dimensionality

We begin our experimental section by demonstrating the degradation of vanilla combinatorial evolutionary algorithms over 19 different Black-Box Optimization Benchmarking (BBOB) functions (Hansen et al., 2009), when the continuous space grows in size. We define our hybrid search space as \((\mathcal{M}, \mathbb{R}^{d_{\text{con}}})\), where \(\mathcal{M}\) consists of equally spaced gridpoints in \(\mathbb{R}^{d_{\text{cat}}}\), which are then considered unordered categories. Thus \(m \in \mathcal{M} \subset \mathbb{R}^{d_{\text{cat}}}\), which means an input \((m, \theta)\) can be used for a native continuous function \(f\) originally operating on the input space \(\mathbb{R}^{d_{\text{cat}}+d_{\text{con}}}\). For practical purposes, we bound all parameters inside an interval \([-L, L]\), and set the optimum value of \(f\) to be 0, with the argmax argument also located when all parameters are zero valued.

For baselines, our combinatorial evolutionary algorithms include Regularized Evolution (Real et al., 2018), NEAT (Stanley & Miikkulainen, 2002), Random Search, and Gradientless Descent/Batch Hill-Climbing (Golovin et al., 2020; Song et al., 2020c). We also include PPO (Schulman et al., 2017) as a policy gradient baseline, but only for categorical parameters as Pointer Networks do not support continuous parameters and ES can already be considered a policy gradient/smoothed gradient approach. To remain fair and consistent across all evolutionary algorithms (including ES), we use the same mutation for continuous parameters \(\theta \in \mathbb{R}^{d_{\text{con}}}\), which consists of applying a random Gaussian perturbation \(\theta + \sigma_{\text{mut}}g\) with a reasonable and tuned scaling \(\sigma_{\text{mut}}\), as well as applying a uniformly random chosen categorical parameter from the \(d_{\text{cat}}\) parameters to resample. All algorithms start at the same randomly sampled initial point. More hyperparameters can be found in Appendix A.3 along with continuous optimizer comparisons (e.g. CMA-ES) in Appendix B.

![Figure 2: Plot of average normalized log optimality gap across all BBOB functions (3 seeds each), when ranging \(d_{\text{cat}}\) and \(d_{\text{con}}\). As \(d_{\text{con}}\) increases, over all combinatorial algorithms (different colors), each ES-ENAS variant (solid line) begins to outperform its corresponding vanilla combinatorial algorithm (dashed line). Note that if \(d_{\text{cat}} = 0\), all ES-ENAS variants are equivalent to Vanilla ES (single black solid line, 1st row).](image)

3.2 Neural Network Policies

In order to benchmark our method over more nested combinatorial structures, we apply our method to two combinatorial problems, Sparsification and Quantization, on standard Mujoco (Todorov et al., 2012) environments from OpenAI Gym, which are well aligned with the use of ES. One benefit specifically with ES when reducing parameter count is naturally improving sample complexity, as speed of optimization is inversely related to the input dimension (Jamieson et al., 2012; Storn & Price, 1997; Agarwal et al., 2011).
Such problems also have a long history, with sparsification methods such as (Rumelhart, 1987; Chauvin, 1989; Mozer & Smolensky, 1989) from the 1980’s, Optimal Brain Damage (Cun et al., 1990), regularization (Louizos et al., 2018), magnitude-based weight pruning methods (Han et al., 2016), random quantization (Chen et al., 2019), and the recent Lottery Ticket Hypothesis (Frankle & Carbin, 2019). Meanwhile, quantization has been explored with Huffman coding (Han et al., 2016), randomized quantization (Chen et al., 2019), and hashing mechanisms (Eban et al., 2020).

3.2.1 Results

We can view a feedforward neural network as a standard directed acyclic graph (DAG), with a set of vertices containing values \( \{v_1, ..., v_k\} \), and a set of edges \( \{(i, j) \mid 1 \leq i \leq j \leq k\} \) where each edge \((i, j)\) contains a weight \(w_{i,j}\), as shown in Figures 3a and 3b. The goal of sparsification is to reduce the number of edges while maintaining high environment reward, while the goal of quantization is to partition the edges via colorings, which allows same-colored edges to use the same weight. These scenarios possess very large combinatorial policy search spaces (calculated as \( |M| > 10^{68} \), comparable to \( 10^{98} \) from NASBench-101 (Ying et al., 2019)) that will stress test our ES-ENAS algorithm and are also relevant to mobile robotics (Gage, 2002). Given the results in Subsection 3.1 and since this is a NAS-based problem, for ES-ENAS we use the two most domain-specific controllers, Regularized Evolution and PPO (Policy Gradient) and take the best result in each scenario. Specific details and search space size calculations can be found in Appendix A.4.

As we have already demonstrated comparisons to blackbox optimization baselines in Subsection 3.1, we instead focus our comparison to domain-specific baselines for the neural network. These include a DARTS-like (Liu et al., 2019) softmax masking method (Lenc et al., 2019), where a trainable boolean matrix mask is applied over the weights for edge pruning. We also include fixed quantization patterns such as Toeplitz and Circulant (particular class of Toeplitz) matrices, which are
strong mathematically grounded baselines from (Choromanski et al., 2018). In all cases we use the same hyper-parameters, and train until convergence for three random seeds. For masking, we report the best achieved reward with > 90% of the network pruned, making the final policy comparable in size to the quantization and edge-pruning networks. Specific details can be found in Appendices C.1 and A.4.

For each class of policies, we compare various metrics, such as the number of weight parameters used, total parameter count compression with respect to unstructured networks, and total number of bits for encoding float values (since quantization and masking methods require extra bits to encode the partitioning via dictionaries).

As we can see in Table 1 both sparsification and quantization can be learned from scratch via optimization using ES-ENAS, which achieves competitive or better rewards against other baselines. This is especially true against hand-designed (Toeplitz/Circulant) patterns which significantly fail at Walker2d, as well as other optimization-based reparameterizations, such as softmax masking, which underperforms on the majority of environments.

The full set of numerical results over all of the mentioned methods can be found in Appendix C, which includes quantization (Appendix C.2), edge pruning and nonlinearity search (Appendix C.3), as well as plots for baseline methods (Fig. 9).

3.3 Neural Network Policy Ablations

In the rest of the experimental section, we provide ablations studies on the properties and extensions of our ES-ENAS method. Because of the nested combinatorial structure of the neural network space (rather than the flat space of BBOB functions), many desired behaviors for the algorithm are no longer obvious nor visualizable at first sight. These behaviors include as raised questions, which also highlight certain similarities and differences from regular NAS in supervised learning:

1. How do controllers compare in performance?
2. How does the number of workers affect the quality of optimization?
3. Does the algorithm converge properly to a fixed architecture m?
4. Does constrained optimization also work in ES-ENAS?

3.3.1 Controller Comparisons

As shown in Subsection 3.1, Regularized Evolution (Reg-Evo) was the highest performing controller when used in ES-ENAS. However, this is not always the case, as mutation-based optimization may be prone to being stuck in local optima whereas policy gradient methods (PG) such as PPO can allow better exploration.
We thus compare different ES-ENAS variants, when using Reg-Evo, PG (PPO), and random search (for sanity checking), on the edge pruning task in Fig. 4. As shown, while Reg-Evo consistently converges faster than PG at first, PG eventually may outperform Reg-Evo in asymptotic performance. Previously on NASBENCH-like benchmarks, Reg-Evo consistently outperforms PG in both sample complexity and asymptotic performance (Real et al., 2018), and thus our results on ES-ENAS are surprising, potentially due to the hybrid optimization of ES-ENAS.

Random search has been shown in supervised learning to be a surprisingly strong baseline (Li & Talwalkar, 2019), with the ability to produce even ≥80–90% accuracy (Pham et al., 2018; Real et al., 2018), showing that NAS-based optimization produces most gains ultimately be at the tail end, e.g., at the 95% accuracies. In the ES-ENAS setting, this is shown to occur for easier RL environments such as Striker (Fig. 4) and Reacher (shown in Appendices C.2, C.3). However, for the majority of RL environments, a random search controller is unable to train at all, which also makes this regime different from supervised learning.

3.3.2 CONTROLLER SAMPLE COMPLEXITY

We further investigate the effect of the number of objective values per batch on the controller by randomly selecting only a subset of the objectives $f(m, \theta)$ for the controller $p_\phi$ to use, but maintain the original number of workers for updating $\theta_s$ via ES to maintain weight estimation quality to prevent confounding results. We found that this sample reduction can reduce the performance of both controllers for various tasks, especially the PG controller. Thus, we find the use of the already present ES workers highly crucial for the controller’s quality of architecture search in this setting.

![Figure 5: Regular ES-ENAS experiments with 150 full controller objective value usage plotted in darker colors. Experiments with lower controller sample usage (10 random samples, similar to the number of simultaneously training models in (Tan et al., 2018b)) plotted in corresponding lighter colors.](image)

3.3.3 VISUALIZING AND VERIFYING CONVERGENCE

![Figure 6: Edge pruning convergence over time, with samples aggregated over 3 seeds from PG runs on Swimmer. Each edge is colored according to a spectrum, with its color value equal to $2|p - \frac{1}{2}|$ where $p$ is the edge frequency. We see that initially, each edge has uniform ($p = \frac{1}{2}$) probability of being selected, but as the controller trains, the samples converge toward a single pruning.](image)

We also graphically plot aggregate statistics over the controller samples to confirm ES-ENAS’s convergence. We choose the smallest environment, Swimmer, which conveniently works particularly
well with linear policies (Mania et al., 2018b), to reduce visual complexity and avoid permutation invariances. We also use a boolean mask space over all possible edges (search space size $|M| = 2^{2|A|} = 2^{8 \times 2}$). We remarkably observe that for all 3 independently seeded runs, PG converges toward a specific “local maximum” architecture, demonstrated in Fig. 6 with the final architecture presented in Appendix D which also depicts a similar case for Reg-Evo. This suggests that there may be a few “natural architectures” optimal to the state representation.

### 3.3.4 Constrained Optimization

(Tan & Le, 2019; Tan et al., 2018b) introduce the powerful notion of constrained optimization, where the controller may optimize multiple objectives (ex: efficiency) towards a Pareto optimal solution (Deb, 2005). We apply (Tan et al., 2018b) and modify the controller’s objective to be a hybrid combination $f(m, \theta) \left( \frac{|E_m|}{|E_T|} \right)$ of both the total reward $f(m, \theta)$ and the compression ratio $\frac{|E_m|}{|E_T|}$, where $|E_m|$ is the number of edges in model $m$ and $|E_T|$ is a target number, with the search space expressed as boolean mask mappings $(i, j) \rightarrow \{0, 1\}$ over all possible edges. For simplicity, we use the naive setting in (Tan et al., 2018b) and set $\omega = -1$ if $\frac{|E_m|}{|E_T|} > 1$, while $\omega = 0$ otherwise, which strongly penalizes the controller if it proposes a model $m$ whose edge number $|E_m|$ breaks the threshold $|E_T|$.

![Figure 7: Environment reward plotted alongside the average number of edges used for proposed models. Black horizontal line corresponds to the target $|E_T| = 64$.](image)

In Fig. 7, we see that the controller eventually reduces the number of edges below the target threshold set at $|E_T| = 64$, while still maintaining competitive training reward, demonstrating that ES-ENAS is also capable of constrained optimization techniques, potentially useful for explicitly designing efficient CPU-constrained robot policies (Unitree, 2017; Gao et al., 2020; Tan et al., 2018a).

### 4 Conclusion & Future Work

We presented a scalable and flexible algorithm, ES-ENAS, for performing combinatorial optimization over hybrid spaces and efficient architecture search for ES-trained neural networks such as reinforcement learning policies. ES-ENAS is efficient, simple, modular, and general-purpose, and can utilize many techniques from both the continuous and combinatorial evolutionary literature. We believe that this work can be useful for several downstream applications, such as designing new architectures for mobile robotics, including compact cells for vision-based RL policies to improve generalization (Cobbe et al., 2020, 2019; Song et al., 2020b) and RNNs for meta-learning and memory (Bakker, 2001; Najarro & Risi, 2020). Outside of architectures, our method contributes to general blackbox optimization over large and complex spaces, useful for a variety of scenarios involving evolutionary search, such as genetic programming (Co-Reyes et al., 2021), circuit design (Ali et al., 2004), and compiler optimization (Cooper et al., 1999).
5 STATEMENTS

Ethics Statement: The only relevant potential concerns in our work occur normally with general NAS methods, which can sacrifice model interpretability in order to achieve higher objectives. For the field of RL specifically, this may warrant more attention in AI safety when used for real world robotic pipelines. However, for our specific work, due to the smaller overall size of the policy networks, our results might actually be more interpretable - for instance, edge pruning may lead to discovery and disuse of MDP state values which do not contribute to obtaining high rewards, thereby improving a practitioner’s understanding of the problem. Furthermore, as with any NAS research, the initial phase of discovery and experimentation may contribute to carbon emissions due to the computational costs of extensive tuning. However, this is usually a means to an end, such as an efficient search algorithm, which this paper proposes with no extra hardware costs.

Reproducibility Statement: In Appendix A we have discussed the explicit API used, algorithm hyperparameters, benchmarks used, as well as other baseline details. Both ES/ARS and different combinatorial optimizers are readily available across the internet (e.g. Github), as they are very popular baselines. Similarly, BBOB functions and Mujoco tasks are also readily available, and thus we have only used publicly available benchmarks. Since our algorithm is relatively simple to assemble given preexisting pipelines, we believe that our approach should require minimal effort to reproduce.

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APPENDIX

A IMPLEMENTATION DETAILS

A.1 API

We use the standardized NAS API PyGlove (Peng et al., 2020), where search spaces are usually constructed via combinations of primitives such as "pyglove.oneof" and "pyglove.manyof" operations, which respectively choose one item, or a combination of multiple objects from a container. These primitives can be combined in a nested conditional structure via "pyglove.List" or "pyglove.Dict". The search space can then be sent to an algorithm, which proposes child model instances $m$ programmatically represented via Python dictionaries and strings. These are sent over a distributed communication channel to a worker alongside the perturbation $\theta + \sigma g$, and then materialized later by the worker into an actual object such as a neural network. Although the controller needs to output hundreds of model suggestions, it can be parallelized to run quickly by multithreading (for Reg-Evo) or by simply using a GPU (for policy gradient).

A.2 ALGORITHMS

A.2.1 COMBINATORIAL ALGORITHMS

The mutator used for all evolutionary algorithms (Regularized Evolution, NEAT, Gradientless Descent/Batch Hill-Climbing) consists of a "Uniform" mutator for the neural network setting, where a parameter in a (potentially nested) search space is chosen uniformly at random, with its new value also mutated uniformly over all possible choices. For continuous settings, see Appendix A.3 below.

**Regularized Evolution:** We set the tournament size to be $\sqrt{n}$ where $n$ is the number of workers/population size, as this works best as a guideline (Real et al., 2018).

**NEAT:** We use the original algorithm specification of NEAT (Stanley & Miikkulainen, 2002) without additional modifications. The compatibility distance function was implemented appropriately for DNAs (i.e. "genomes") in PyGlove, and a gridsweep was used to find the best coefficients.

**Gradientless Descent/Batch Hill-Climbing:** We use the same mutator throughout the optimization process, similar to (Song et al., 2020c) to reduce algorithm complexity, as the step size annealing schedule found in (Golovin et al., 2020) is specific to convex objectives only.

**Policy Gradient:** We use a gradient update batch size of 64 to the Pointer Network, while using PPO as the policy gradient algorithm, with its default (recommended) hyperparameters from (Peng et al., 2020). These include a softmax temperature of 1.0, 100 hidden state size with 1 layer for the RNN, importance weight clipping of 0.2, and 10 update steps per weight update, with more values found in (Vinyals et al., 2015). We grid searched PPO’s learning rate across $\{1 \times 10^{-4}, 5 \times 10^{-4}, 1 \times 10^{-3}, 5 \times 10^{-3}\}$ and found $5 \times 10^{-4}$ was the best.

A.2.2 CONTINUOUS ALGORITHMS

**ARS/ES:** We always use reward normalization and state normalization (for RL benchmarks) from (Mania et al., 2018a). For BBOB functions, we use $\eta_w = 0.5$ while $\sigma = 0.5$, along with 64 Gaussian directions per batch in an ES iteration, with 8 used for evaluation. For RL benchmarks, we use $\eta_w = 0.01$ and $\sigma = 0.1$, along with 75 Gaussian directions, with 50 more used for evaluation.

**CMA-ES:** For BBOB functions, we use $\sigma = 0.5$ and $\eta_w = 0.5$, similar to ARS/ES.

A.3 BBOB BENCHMARKS

Our BBOB functions consisted of the 19 classical functions from (Hansen et al., 2009): {Sphere, Rastrigin, BuecheRastrigin, LinearSlope, AttractiveSector, StepEllipsoidal, Rosenbrock-
We assign to each edge quantization:

ReLU, Exp, Identity, Sin, Sigmoid, Absolute Value, Cosine, Square, Reciprocal, Step Function.

For nonlinearity search, we use the same functions found in (Gaier & Ha, 2019). These are:

both the state and actions, we thus have ideally a maximum of $32 + 32 = 64$

Since a hidden layer neural network has two weight matrices due to the hidden layer connecting to $|S| \cdot |A|$ vertices, thus a forward propagation consists of for-looping in order $j \in \{|S|+1, ..., k\}$ and computing output values $v_j = \sigma_j \left( \sum_{(i,j) \in E} v_i w_{i,j} \right)$.

By default, unless specified, we use Tanh non-linearities with 32 units for each hidden layer.

**Edge pruning:** We group all possible edges $(i,j)$ into a set in the neural network, and select a fixed number of edges from this set. We can also further search across potentially different nonlinearities, e.g. $f_i \in \{\tanh, \text{sigmoid}, \sin, \ldots\}$ similarly to Weight Agnostic Neural Networks (Gaier & Ha, 2019).

In terms of API, this search space can be described as $\text{pyglove.manyof}(E_{max} \mid |E|)$ along with $\text{pyglove.oneof}(\sigma, G)$. The search space is of size $(|E|)$ or $2^{|E_{max}|}$ when using a fixed or variable size $|E|$ respectively.

We collect all possible edges from a normal neural network into a pool $E_{max}$ and set $|E| = 64$ as the number of distinct choices, passed to the $\text{pyglove.manyof}$. Similar to quantization, this choice is based on the value $\max(|S|, H)$ or $\max(|A|, H)$, where $H = 32$ is the number of hidden units, which is linear in proportion to respectively, the maximum number of weights $|S| \cdot H$ or $|A| \cdot H$.

Since a hidden layer neural network has two weight matrices due to the hidden layer connecting to both the state and actions, we thus have ideally a maximum of $32 + 32 = 64$ edges.

For nonlinearity search, we use the same functions found in (Gaier & Ha, 2019). These are: {Tanh, ReLU, Exp, Identity, Sin, Sigmoid, Absolute Value, Cosine, Square, Reciprocal, Step Function.}

**Quantization:** We assign to each edge $(i,j)$ one color of many colors $c \in C = \{1, \ldots, |C|\}$, denoting the partition group the edge is assigned to, which defines the value $w_{i,j} \leftarrow w^{(c)}$. This is shown pictorially in Figs. 5a and 5b. This can also programmically be done by concatenating primitives $\text{pyglove.oneof}(\epsilon_{i,j}, C)$ over all edges $\epsilon_{i,j} \in E_{max}$. The search space is of size $|C|^{|E|}$.

The number of partitions (or “colors”) is set to $\max(|S|, |A|)$. This is both in order to ensure a linear number of trainable parameters compared to the quadratic number for unstructured networks, as well as allow sufficient parameterization to deal with the entire state/action values.
A.4.1 Environment

For all environments, we set the horizon $T = 1000$. We also use the reward without alive bonuses for weight training as commonly used (Mania et al., 2018b) to avoid local maximum behaviors (such as an agent simply standing still to collect a total of 1000 reward), but report the final score as the real reward with the alive bonus.

A.4.2 Baseline Details

We consider Unstructured, Toeplitz, Circulant and a masking mechanism (Choromanski et al., 2018; Lenc et al., 2019). We introduce their details below. Notice that all baseline networks share the same general (1-hidden layer, Tanh nonlinearity) architecture from A.4. This implies that we only have two weight matrices $W_1 \in \mathbb{R}^{|S| \times h}$, $W_2 \in \mathbb{R}^{h \times |A|}$ and two bias vectors $b_1 \in \mathbb{R}^h$, $b_2 \in \mathbb{R}^{|A|}$, where $|S|$, $|A|$ are dimensions of state/action spaces. These networks differ in how they parameterize the weight matrices. We have:

**Unstructured:** A fully-connected layer with unstructured weight matrix $W \in \mathbb{R}^{a \times b}$ has a total of $ab$ independent parameters.

**Toeplitz:** A toeplitz weight matrix $W \in \mathbb{R}^{a \times b}$ has a total of $a + b - 1$ independent parameters. This architecture has been shown to be effective in generating good performance on benchmark tasks yet compressing parameters (Choromanski et al., 2018).

**Circulant:** A circulant weight matrix $W \in \mathbb{R}^{a \times b}$ is defined for square matrices $a = b$. We generalize this definition by considering a square matrix of size $n \times n$ where $n = \max\{a, b\}$ and then do a proper truncation. This produces $n$ independent parameters.

**Masking:** One additional technique for reducing the number of independent parameters in a weight matrix is to mask out redundant parameters (Lenc et al., 2019). This slightly differs from the other aforementioned architectures since these other architectures allow for parameter sharing while the masking mechanism carries out pruning. To be concrete, we consider a fully-connected matrix $W \in \mathbb{R}^{a \times b}$ with $ab$ independent parameters. We also setup another mask weight $\Gamma \in \mathbb{R}^{a \times b}$. Then the mask is generated via

$$\Gamma' = \text{softmax}(\Gamma/\alpha)$$

where softmax is applied elementwise and $\alpha$ is a constant. We set $\alpha = 0.01$ so that the softmax is effectively a thresholding function which outputs near binary masks. We then treat the entire concatenated parameter $\theta = [W, \Gamma]$ as trainable parameters and optimize both using ES methods. Note that this softmax method can also be seen as an instance of the continuous relaxation method from DARTS (Liu et al., 2019b). At convergence, the effective number of parameter is $ab \cdot \lambda$ where $\lambda$ is the proportion of $\Gamma'$ components that are non-zero. During optimization, we implement a simple heuristic that encourage sparse network: while maximizing the true environment return $f(\theta) = \sum_{t=1}^T r_t$, we also maximize the ratio $1 - \lambda$ of mask entries that are zero. The ultimate ES objective is:

$$f'(\theta) = \beta \cdot f(\theta) + (1 - \beta) \cdot (1 - \lambda),$$

where $\beta \in [0, 1]$ is a combination coefficient which we anneal as training progresses. We also properly normalize $f(\theta)$ and $(1 - \lambda)$ before the linear combination to ensure that the procedure is not sensitive to reward scaling.
B EXTENDED BBOB EXPERIMENTAL RESULTS

B.1 CMA-ES Comparison

Figure 8: Comparison when regular ES/ARS is used as the continuous algorithm in ES-ENAS, vs when CMA-ES is used as the continuous algorithm (which we name “CMA-ENAS”). We use the exact same setting as Figure 2 in the main body of the paper. We use Regularized Evolution (Reg-Evo) as the default combinatorial algorithm due its strong performance found from Figure 2. We find that ES-ENAS usually converges faster initially, while CMA-ENAS achieves a better asymptotic performance. This is aligned with the results (in the first row) when comparing vanilla ES with vanilla CMA-ES. For generally faster convergence to a sufficient threshold however, ES/ES-ENAS usually suffices.
C Extended Neural Network Experimental Results

As standard in RL, we take the mean and standard deviation of the final rewards across 3 seeds for every setting. “L”, “H” and “H, H” stand for: linear policy, policy with one hidden layer, and policy with two such hidden layers respectively.

C.1 Baseline Method Comparisons

In terms of the masking baseline, while [Lenc et al., 2019] fixes the sparsity of the mask, we instead initialize the sparsity at 50% and increasingly reward smaller networks (measured by the size of the mask $|m|$) during optimization to show the effect of pruning. Using this approach on several Open AI Gym tasks, we demonstrate that masking mechanism is capable of producing compact effective policies up to a high level of pruning. At the same time, we show significant decrease of performance at the 80-90% compression level, quantifying accurately its limits for RL tasks (see: Fig. 9).

![Figure 9](Image)

Figure 9: The results from training both a mask $m$ and weights $\theta$ of a neural network with two hidden layers. ‘Usage’ stands for number of edges used after filtering defined by the mask. At the beginning, the mask is initialized such that $|m|$ is equal to 50% of the total number of parameters in the network.

C.2 Quantization

| Env.   | Dim. | Arch. | Partitions | Policy Gradient | Regularized Evolution | Random Search |
|--------|------|-------|------------|-----------------|----------------------|--------------|
| Swimmer| (8,2)| L     | 8          | 366 ± 0        | 296 ± 31             | 5 ± 1        |
| Reacher| (11,2)| L     | 11         | −10 ± 4        | −157 ± 62            | −135 ± 10    |
| Hopper | (11,3)| L     | 11         | 2097 ± 788     | 1650 ± 320           | 10 ± 0       |
| HalfCheetah| (17,6)| L     | 17         | 2958 ± 73      | 3477 ± 964           | 129 ± 183    |
| Walker2d| (17,6)| L     | 17         | 326 ± 86       | 2079 ± 1085          | 8 ± 0        |
| Pusher | (23,7)| L     | 23         | −68 ± 2        | −198 ± 76            | −503 ± 4     |
| Striker| (23,7)| L     | 23         | −247 ± 11      | −376 ± 149           | −509 ± 18    |
| Thrower| (23,7)| L     | 23         | −819 ± 8       | −1555 ± 427          | −12490 ± 708 |

Table 2: Results via quantization across PG, Reg-Evo, and random search controllers. The number of partitions is always set to be $\max(|S|, |A|)$. 

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C.3 EDGE PRUNING AND NONLINEARITY SEARCH

C.3.1 EDGE PRUNING

Table 3: Results via quantization across PG, Reg-Evo, and random search controllers. The number of edges is always set to be 64 in total, or (32, 32) across the two weight matrices when using a single hidden layer.

| Env.     | Dim. | Arch. | Policy Gradient | Regularized Evolution | Random Search |
|----------|------|-------|-----------------|-----------------------|---------------|
| Swimmer  | (8,2)| H     | 105 ± 116       | 343 ± 2               | 21 ± 1        |
| Reacher  | (11,2)| H    | −16 ± 5         | −52 ± 5               | −160 ± 2      |
| Hopper   | (11,3)| H    | 3349 ± 206      | 2589 ± 106            | 66 ± 0        |
| HalfCheetah | (17,6)| H    | 2372 ± 820    | 4016 ± 726            | −156 ± 22     |
| Walker2d | (17,6)| H    | 3813 ± 128     | 1847 ± 710            | 0 ± 2         |
| Pusher   | (23,7)| H    | −133 ± 31       | −156 ± 17             | −503 ± 15     |
| Striker  | (23,7)| H    | −178 ± 54       | −130 ± 16             | −464 ± 13     |
| Thrower  | (23,7)| H    | −532 ± 29       | −1107 ± 158           | −7797 ± 112   |

C.3.2 NONLINEARITY SEARCH

Intriguingly, we found that appending the extra nonlinearity selection into the edge-pruning search space improved performance across HalfCheetah and Swimmer, but not across all environments (Fig. 3). However, lack of total improvement is consistent with the results found with W ANNs (Gaier & Ha, 2019), which also showed that trained W ANNs’ performances matched with vanilla policies. From these two observations, we hypothesize that perhaps nonlinearity choice for simple MLP policies trained via ES are not quite so important to performance as other components, but more ablation studies must be conducted. Furthermore, for quantization policies, we see that hidden layer policies near-universally outperform linear policies, even when using the same number of distinct weights.

Table 4: Results using the same setup as Table 3, but allowing nonlinearity search.

| Env.     | Dim. | Arch. | (PG, Reg-Evo) Reward | Regularized Evolution | Random Search |
|----------|------|-------|----------------------|-----------------------|---------------|
| Swimmer  | (8,2)| H     | (2958, 3477) → (4258, 4894) | 247 ± 110             | 11 ± 3        |
| Hopper   | (11,3)| H    | (2097, 1650) → (3288, 2834) | 2270 ± 1464           | 57 ± 7        |
| HalfCheetah | (17,6)| H    | (2372, 4016) → (3028, 5436) | 3028 ± 469            | −268 ± 29     |
| Walker2d | (17,6)| H    | (105, 343) → (247, 359)  | 1057 ± 413            | 0 ± 1         |

Table 5: Rewards for selected environments and methods, each result averaged over 3 seeds. Arrow denotes modification or addition (+).
D NETWORK VISUALIZATIONS

D.1 QUANTIZATION

Figure 10: (a): Partitioning of edges into distinct weight classes obtained for the linear policy for HalfCheetah environment from OpenAI Gym. (b): Partitioning of edges for a policy with one hidden layer encoded by two matrices. State and action dimensionalities are: \( s = 17 \) and \( a = 6 \) respectively and hidden layer for the architecture from (b) is of size 41. Thus the size of the matrices are: \( 17 \times 6 \) for the linear policy from (a) and: \( 17 \times 41, 41 \times 6 \) for the nonlinear one from (b).

D.2 EDGE PRUNING

Figure 11: (Left): Final architectures that PG and Reg-Evo converged to on Swimmer with a linear (L) policy, as specified in Subsection 3.3.3. Note that the controller does not select all edges even if it is allowed in the boolean search space, but also ignores some state values. (Right): Convergence result for Reg-Evo, similar to Fig. 6 in Subsection 3.3.3.

E THEORY

In this section, for convenience we use the variable \( x \), which may be assigned \( x = \theta \) in the main section of the paper. We present the ES/ARS and Mutation-based updates, which are respectively (assuming equal batch size \( B \) of parallel workers):

\[
x^+ = x + \eta \nabla \tilde{f}_\sigma(x) \quad \text{where} \quad \nabla \tilde{f}_\sigma(x) = \frac{B}{2} \sum_{i=1}^{B/2} \frac{f(x + \sigma g_i) - f(x - \sigma g_i)}{2\sigma} g_i
\]

(6)

\[
x^+ = \arg \max \{ f(x), f(x + \sigma_{\text{mut}} g_1), \ldots, f(x + \sigma_{\text{mut}} g_B) \}
\]

(7)

We assume that \( f \) is \( \alpha \)-strongly concave and \( \beta \)-smooth for \( \alpha, \beta \geq 0 \) if for all \( x, y \):

\[
\langle \nabla f(x), y - x \rangle - \frac{\beta}{2} \| y - x \|_2^2 \leq f(y) - f(x) \leq \langle \nabla f(x), y - x \rangle - \frac{\alpha}{2} \| y - x \|_2^2
\]

(8)

E.1 ES/ARS GUARANTEES

We note that the \( \beta \)-smoothness also carries from the original function \( f(x) \) into the smoothed function \( \tilde{f}_\sigma(x) = \mathbb{E}_{g \sim \mathcal{N}(0,1)}[f(x + \sigma g)] \), and thus by simply combining the \( \beta \)-smoothness from Eq. 8.
with the definition of $x^+$ from Eq. 8, we have

$$
\eta \langle \nabla \tilde{f}_x(x), \nabla \tilde{f}_x(x) \rangle - \frac{\beta \eta^2}{2} \| \nabla \tilde{f}_x(x) \|^2_2 \leq \tilde{f}_x(x^+) - \tilde{f}_x(x)
$$

Taking the expectation with respect to the sampling of $g_1, \ldots, g_B/2$ and noting that $\nabla \tilde{f}_x(x)$ is an unbiased estimation of $\nabla f(x)$:

$$
\eta \| \nabla \tilde{f}_x(x) \|^2_2 - \frac{\beta \eta^2}{2} \left( \| \nabla \tilde{f}_x(x) \|^2_2 + \text{MSE}(\nabla \tilde{f}_x(x)) \right) \leq \Delta_{\sigma, ES}(x)
$$

where $\Delta_{\sigma, ES}(x) = \mathbb{E}_{g_1, \ldots, g_B/2 \sim N(0, I)}[\tilde{f}_x(x^+)] - \tilde{f}_x(x)$ is the expected one-step improvement on the smoothed function $\tilde{f}_x$.

Using [Nesterov & Spokoiny 2017], Theorem 4 leads to estimator variance $\text{MSE}(\nabla \tilde{f}_x(x)) = O(\beta^2 d^4 \sigma^2 / B)$ while Theorem 1 leads to $|f(x) - \tilde{f}_x(x)| = O(\sigma^2 \beta d)$, and finally Lemma 4 leads to $\| \nabla f(x) \|^2_2 - \| \nabla \tilde{f}_x(x) \|^2_2 \leq O(\beta^2 d^4 \sigma^2)$. Note that all of these terms are negligible compared to $\| \nabla f(x) \|^2_2$ as $\sigma$ is small and $B$ can be e.g. $O(d)$, and thus we may substitute these terms with single variables for the reader’s convenience. Thus, this leads to:

$$
G_0 + \eta \left( \| \nabla f(x) \|^2_2 + G_1 \right) - \frac{\beta \eta^2}{2} \left( \| \nabla f(x) \|^2_2 + G_2 \right) \leq \Delta_{ES}(x)
$$

where the negligible terms are: $G_0 = -O(\sigma^2 \beta d), G_1 = O(\beta^2 d^4 \sigma^2), G_2 = O(\beta^2 d^4 \sigma^2 + \beta^2 d^3 \sigma^2 / B)$ and $\Delta_{ES}(x) = \mathbb{E}_{g_1, \ldots, g_B/2 \sim N(0, I)}[f(x^+)] - f(x)$ is the expected one-step improvement on the original $f$.

We may set $\eta = \frac{1}{\beta} \frac{\| \nabla f(x) \|^2_2 + G_1}{\| \nabla f(x) \|^2_2 + G_2} \approx \frac{1}{\beta}$ to maximize the quadratic (in terms of $\eta$) in the LHS, which leads to

$$
O \left( \frac{\| \nabla f(x) \|^2_2}{\beta} \right) = G_0 + \frac{1}{2 \beta} \left( \| \nabla f(x) \|^2_2 + G_1 \right)^2 \leq \Delta_{ES}(x)
$$

E.2 Mutation Guarantees

We have from plugging in $y = x^+$ in Eq. 7 and 8 along with taking the expectation from sampling $g_1, \ldots, g_B$ and taking the argmax $g_{max}$ (which can potentially also be zero if there is no improvement),

$$
\Delta_{MUT}(x) \leq \max \left( 0, \mathbb{E}_{g_1, \ldots, g_B \sim N(0, I)} [\langle \nabla f(x), \sigma_{mut} g_{max} \rangle] - \mathbb{E}_{g_1, \ldots, g_B \sim N(0, I)} \left[ \frac{\alpha}{2} \| \sigma_{mut} g_{max} \|^2_2 \right] \right)
$$

where $\Delta_{MUT}(x) = \mathbb{E}_{g_1, \ldots, g_B \sim N(0, I)}[f(x^+)] - f(x)$ is the expected improvement for the mutation.

We focus on upper bounding the non-zero term in the maximum in the RHS. Note that choosing $g_{max} \in \{g_1, \ldots, g_B\}$ from the argmax process only optimizes $f(x + \sigma_{mut} g)$ and not any other objective, and thus:

$$
\mathbb{E}_{g_1, \ldots, g_B \sim N(0, I)} [\langle \nabla f(x), \sigma_{mut} g_{max} \rangle]
\leq \sigma_{mut} \mathbb{E}_{g_1, \ldots, g_B \sim N(0, I)} \left[ \max_{g_i} \langle \nabla f(x), g_i \rangle \right]
\leq \sigma_{mut} \| \nabla f(x) \|^2_2 \sqrt{2 \log(B)}
$$
where the bottom inequality is a well known fact about sums of Gaussians. For the other term, we have:

$$E_{g_1, \ldots, g_B \sim N(0, I)} \left[ \frac{\alpha}{2} \sigma_{mut} \| \mathbf{g}_{\text{max}} \|^2 \right] \geq \frac{\alpha \sigma_{mut}^2}{2} E_{g_1, \ldots, g_B \sim N(0, I)} \left[ \min_{g_i} \| g_i \|^2 \right]$$ \hspace{1cm} (15)

To bound the RHS’s right side, we may use a well-known concentration inequality for Lipschitz functions with respect to Gaussian sampling, i.e. $Pr_{g \sim N(0, I)} \left[ |M(g) - \mu| > \lambda \right] \leq 2e^{-\lambda^2/2}$ where $M(\cdot)$ is any Lipschitz function and $\mu = E_{g' \sim N(0, I)} \left[ M(g') \right]$. We may define $M(g) = \| g \|_2$ which leads to $\mu = \sqrt{d}$, and then use a union bound over $B$ IID samples to obtain:

$$Pr_{g_1, \ldots, g_B \sim N(0, I)} \left[ \| g_i \|_2 \geq \sqrt{d} - \lambda, \ \forall g_i \right] \geq Pr_{g_1, \ldots, g_B \sim N(0, I)} \left[ \| g_i \|_2 \geq \sqrt{d} - \lambda, \ \forall g_i \right] \geq \left( 1 - B \cdot 2e^{-\lambda^2/2} \right)$$ \hspace{1cm} (16)

This finally implies that from Eq. (15)

$$E_{g_1, \ldots, g_B \sim N(0, I)} \left[ \min_{g_i} \| g_i \|^2 \right] \geq \max \left( 0, \sqrt{d} - \lambda \right)^2 \cdot Pr_{g_1, \ldots, g_B \sim N(0, I)} \left[ \| g_i \|_2 \geq \sqrt{d} - \lambda, \ \forall g_i \right] \geq \max \left( 0, \sqrt{d} - \lambda \right)^2 \cdot (1 - B \cdot 2e^{-\lambda^2/2})$$ \hspace{1cm} (17)

To set the probability-like term $(1 - 2Be^{-\lambda^2/2})$ in the RHS to a constant $C$, we let $\lambda = \sqrt{2 \log \left( \frac{2B}{1-C} \right)} = O \left( \sqrt{\log(B)} \right)$, which finally leads to

$$E_{g_1, \ldots, g_B \sim N(0, I)} \left[ \min_{g_i} \| g_i \|^2 \right] \geq \max \left( 0, O \left( \sqrt{d} - \sqrt{\log(B)} \right) \right)^2$$ \hspace{1cm} (18)

Thus replacing the two terms in Eq. (15)

$$\Delta_{MUT}(x) \leq \max \left( 0, \sigma_{mut} \| \nabla f(x) \|_2 \sqrt{2 \log(B)} - \alpha \sigma_{mut}^2 \max \left( 0, O \left( \sqrt{d} - \sqrt{\log(B)} \right) \right)^2 \right)$$ \hspace{1cm} (19)

If $B = \Omega(\exp(d))$, then there is no quadratic in terms of $\sigma_{mut}$, and thus $\sigma_{mut}$ can be arbitrarily large (or maximized at the search space’s bounds) to essentially brute force the entire search space. Otherwise, hyperparameter tuning for $\sigma_{mut}$ leads to maximizing the quadratic in the RHS, which leads to setting $\sigma_{mut} = \frac{\| \nabla f(x) \|_2 \sqrt{2 \log(B)}}{\alpha O \left( \sqrt{d} - \sqrt{\log(B)} \right)^2}$, leading to

$$\Delta_{MUT}(x) \leq \frac{\| \nabla f(x) \|^2 \log(B)}{\alpha \cdot O \left( \sqrt{d} - \sqrt{\log(B)} \right)^2}$$ \hspace{1cm} (20)

E.3 PUTTING THINGS TOGETHER

Putting the expected improvements together, we see that:
\[
\Delta_{MUT}(x) \leq \frac{\|\nabla f(x)\|_2^2 \log(B)}{\alpha \cdot O \left( \sqrt{d} - \sqrt{\log(B)} \right)^2}
\]  
(21)

\[
\Delta_{ES}(x) \geq O \left( \frac{\|\nabla f(x)\|_2^2}{\beta} \right)
\]  
(22)

and thus there is a expected improvement ratio bound when \( B \leq O(\exp(d)) \):

\[
\frac{\Delta_{ES}(x)}{\Delta_{MUT}(x)} \geq O \left( \frac{1}{\kappa} \frac{\left( \sqrt{d} - \sqrt{\log(B)} \right)^2}{\log(B)} \right)
\]  
(23)

where \( \kappa = \beta/\alpha \) is the condition number.