# Symbolic Discovery of Optimization Algorithms

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#### **Abstract**

We present a method to formulate algorithm discovery as program search, and apply it to discover optimization algorithms for deep neural network training. We leverage efficient search techniques to explore an infinite and sparse program space. To bridge the large generalization gap between proxy and target tasks, we also introduce program selection and simplification strategies. Our method discovers a simple and effective optimization algorithm, Lion (EvoLved Sign Momentum). It is more memory-efficient than Adam as it only keeps track of the momentum. Different from adaptive optimizers, its update has the same magnitude for each parameter calculated through the sign operation. We compare Lion with widely used optimizers, such as Adam and Adafactor, for training a variety of models on different tasks. On image classification, Lion boosts the accuracy of ViT by up to 2% on ImageNet and saves up to 5x the pre-training compute on JFT. On vision-language contrastive learning, we achieve 88.3% zero-shot and 91.1% fine-tuning accuracy on ImageNet, surpassing the previous best results by 2% and 0.1%, respectively. On diffusion models, Lion outperforms Adam by achieving a better FID score and reducing the training compute by up to 2.3x. For autoregressive, masked language modeling, and fine-tuning, Lion exhibits a similar or better performance compared to Adam. Our analysis of Lion reveals that its performance gain grows with the training batch size. It also requires a smaller learning rate than Adam due to the larger norm of the update produced by the sign function. Additionally, we examine the limitations of Lion and identify scenarios where its improvements are small or not statistically significant. The implementation of Lion is publicly available. 1

#### 1 Introduction

Optimization algorithms, i.e., optimizers, play a fundamental role in training neural networks. There are a large number of handcrafted optimizers, mostly adaptive ones, introduced in recent years (Anil et al., 2020; Balles and Hennig, 2018; Bernstein et al., 2018; Dozat, 2016; Liu et al., 2020; Zhuang et al., 2020). However, Adam (Kingma and Ba, 2014) with decoupled weight decay (Loshchilov and Hutter, 2019), also referred to as AdamW, and Adafactor with factorized second moments (Shazeer and Stern, 2018), are still the de facto standard optimizers for training most deep neural networks, especially the recent state-of-the-art language (Brown et al., 2020; Devlin et al., 2019; Vaswani et al., 2017), vision (Dai et al., 2021; Dosovitskiy et al., 2021; Zhai et al., 2021) and multimodal (Radford et al., 2021; Saharia et al., 2022; Yu et al., 2022) models.

<sup>\*</sup>Work done as a student researcher at Google Brain.

<sup>&</sup>lt;sup>†</sup>Work done while at Google.

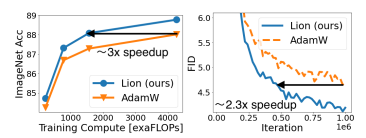
<sup>1</sup>https://github.com/google/automl/tree/master/lion.

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Table 1: Accuracy of BASIC-L (Pham et al., 2021) on ImageNet and several robustness benchmarks. We apply Lion to both vision tower pre-training and vision-language contrastive training stages. The previous SOTA results on *zero-shot* and *fine-tuning* ImageNet accuracy are 86.3% and 91.0% (Yu et al., 2022).

Ontimizor		Zero-shot ImageNet V2 A R Sketch ObjectNet							
Optimizei	ImageNet	V2	A	R	Sketch	ObjectNet	ImageNet		
Adafactor	85.7	80.6	85.6	95.7	76.1	82.3	90.9		
Lion	88.3	81.2	86.4	96.8	77.2	82.9	91.1		

Figure 1: **Left**: ImageNet fine-tuning accuracy vs. pretraining cost of ViT models on JFT-300M. **Right**: FID of the diffusion model on 256<sup>2</sup> image generation. We use DDPM for 1K steps w/o guidance to decode image. As a reference, the FID of ADM is 10.94 (Dhariwal and Nichol, 2021).



Program 1: Discovered optimizer Lion.  $\beta_1=0.9$  and  $\beta_2=0.99$  by default are derived from Program 4. It only tracks momentum and uses the sign operation to compute the update. The two gray lines compute the standard decoupled weight decay, where  $\lambda$  is the strength.

```
def train(weight, gradient, momentum, lr): update = interp(gradient, momentum, \beta_1) update = sign(update) momentum = interp(gradient, momentum, \beta_2) weight_decay = weight * \lambda update = update + weight_decay update = update * lr return update, momentum
```

Another direction is to automatically discover such optimization algorithms. The learning to optimize (L2O) approach proposes to discover optimizers by training parameterized models, e.g., neural networks, to output the updates (Andrychowicz et al., 2016; Li and Malik, 2017; Metz et al., 2019, 2022). However, those black-box optimizers, typically trained on a limited number of small tasks, struggle to generalize to state-of-the-art settings where much larger models are trained with significantly more training steps. Another line of methods (Bello et al., 2017; Wang et al., 2022) apply reinforcement learning or Monte Carlo Sampling to discover new optimizers, where the search space is defined by trees composed from predefined operands (e.g., gradient and momentum) and operators (e.g., unary and binary math operations). However, to make the search manageable, they often restrict the search space by using fixed operands and limiting the size of the tree, thereby limiting the potential for discovery. Consequently, the algorithms discovered have not yet reached the state-of-the-art. AutoML-Zero (Real et al., 2020) is an ambitious effort that attempts to search every component of a machine learning pipeline while evaluating on toy tasks. This work follows the research direction of automatic discovering optimizers and is in particular inspired by AutoML-Zero, but aims at discovering effective optimization algorithms that can improve the state-of-the-art benchmarks.

In this paper, we present a method to formulate algorithm discovery as program search and apply it to discover optimization algorithms. There are two primary challenges. The first one is to find high-quality algorithms in the infinite and sparse program space. The second one is to further select out the algorithms that can generalize from small proxy tasks to much larger, state-of-the-art tasks. To tackle these challenges, we employ a range of techniques including evolutionary search with warm-start and restart, abstract execution, funnel selection, and program simplification.

Our method discovers a simple and effective optimization algorithm: Lion, short for *EvoLved Sign Momentum*. This algorithm differs from various adaptive algorithms by only tracking momentum and leveraging the sign operation to calculate updates, leading to lower memory overhead and uniform update magnitudes across all dimensions. Despite its simplicity, Lion demonstrates outstanding performance across a range of models (Transformer, MLP, ResNet, U-Net, and Hybrid) and tasks (image classification, vision-language contrastive learning, diffusion, language modeling, and fine-tuning). Notably, we achieve 88.3% *zero-shot* and 91.1% *fine-tuning* accuracy on ImageNet by replacing Adafactor with Lion in BASIC (Pham et al., 2021), surpassing the previous best results by 2% and 0.1%, respectively. Additionally, Lion reduces the pre-training compute

Program 2: An example training loop, where the optimization algorithm that we are searching for is encoded within the train function. The main inputs are the weight (w), gradient (g) and learning rate schedule (lr). The main output is the update to the weight. v1 and v2 are two additional variables for collecting historical information.

```
w = weight_initialize()
v1 = zero_initialize()
v2 = zero_initialize()
for i in range(num_train_steps):
    lr = learning_rate_schedule(i)
    g = compute_gradient(w, get_batch(i))
    update, v1, v2 = train(w, g, v1, v2, lr)
    w = w - update
```

Program 3: Initial program (AdamW). The bias correction and  $\epsilon$  are omitted for simplicity.

```
def train(w, g, m, v, lr):
    g2 = square(g)
    m = interp(g, m, 0.9)
    v = interp(g2, v, 0.999)
    sqrt_v = sqrt(v)
    update = m / sqrt_v
    wd = w * 0.01
    update = update + wd
    lr = lr * 0.001
    update = update * lr
    return update, m, v
```

Program 4: Discovered program after search, selection and removing redundancies in the raw Program 8. Some variables are renamed for clarity.

```
def train(w, g, m, v, lr):
    g = clip(g, lr)
    g = arcsin(g)
    m = interp(g, v, 0.899)
    m2 = m * m
    v = interp(g, m, 1.109)
    abs_m = sqrt(m2)
    update = m / abs_m
    wd = w * 0.4602
    update = update + wd
    lr = lr * 0.0002
    m = cosh(update)
    update = update * lr
    return update, m, v
```

on JFT by up to 5x, improves training efficiency on diffusion models by 2.3x and achieves a better FID score, and offers similar or better performance on language modeling with up to 2x compute savings.

We analyze the properties and limitations of Lion. Users should be aware that the uniform update calculated using the sign function usually yields a larger norm compared to those generated by SGD and adaptive methods. Therefore, Lion requires a smaller learning rate lr, and a larger decoupled weight decay  $\lambda$  to maintain the effective weight decay strength. For detailed guidance, please refer to Section 5. Additionally, our experiments show that the gain of Lion increases with the batch size and it is more robust to different hyperparameter choices compared to AdamW. For limitations, the difference between Lion and AdamW is not statistical significant on some large-scale language and image-text datasets. The advantage of Lion is smaller if using strong augmentations or a small batch size (<64) during training. See Section 6 for details.

# 2 Symbolic Discovery of Algorithms

We present an approach that formulates algorithm discovery as program search (Brameier et al., 2007; Koza, 1994; Real et al., 2020). We use a symbolic representation in the form of programs for the following advantages: (1) it aligns with the fact that algorithms must be implemented as programs for execution; (2) symbolic representations like programs are easier to analyze, comprehend and transfer to new tasks compared to parameterized models such as neural networks; (3) program length can be used to estimate the complexity of different programs, making it easier to select the simpler, often more generalizable ones. This work focuses on optimizers for deep neural network training, but the method is generally applicable to other tasks.

### 2.1 Program Search Space

We adhere to the following three criteria while designing the program search space: (1) the search space should be flexible enough to enable the discovery of novel algorithms; (2) the programs should be easy to analyze and incorporate into a machine learning workflow; (3) the programs should focus on the high-level algorithmic design rather than low-level implementation details. We define the programs to contain functions operating over n-dimensional arrays, including structures like lists and dictionaries containing such arrays, in an imperative language. They are similar to Python code using NumPy / JAX (Bradbury et al., 2018; Harris

et al., 2020) as well as pseudo code of optimization algorithms. The details of the design are outlined below, with an example representation of AdamW in Program 3.

**Input / output signature** The program defines a train function, which encodes the optimization algorithm being searched for, where the main inputs are the model weight (w), the gradient (g) and the learning rate schedule value (lr) at the current training step. The main output is the update to the weight. The program also incorporates extra variables initialized as zeros to collect historical information during training. For example, AdamW requires two extra variables to estimate first and second moments. Note that those variables can be used arbitrarily, we use the name m and v in Program 3 just for better readability. This simplified code snippet in Program 2 uses the same signature as AdamW to ensure that the discovered algorithms have smaller or equal memory footprints. As opposed to previous optimizer search attempts (Bello et al., 2017; Wang et al., 2022), our method allows discovering better ways of updating the extra variables.

**Building blocks** The train function consists of a sequence of assignment statements, with no restrictions on the number of statements or local variables. Each statement calls a function using constants or existing variables as inputs, and the resulting value is stored in a new or existing variable. For the program, we select 45 common math functions, most of which corresponds to a function in NumPy or an operation in linear algebra. Some functions are introduced to make the program more compact, such as the linear interpolation function interp(x, y, a), which is made equivalent to (1 - a) \* x + a \* y. Preliminary experiments have investigated the inclusion of more advanced features such as conditional and loop statements, and defining and calling new functions, but these do not yield improved results, so we leave them out. A detailed description of the functions are summarized in Appendix H. When necessary, the types and shapes of the function arguments are automatically cast, e.g., in the case of adding a dictionary of arrays to a scalar.

Mutations and redundant statements The design of mutations utilized in evolutionary search is tightly intertwined with the representation of the program. We include three types of mutations: (1) inserting a new statement at a random location with randomly chosen functions and arguments, (2) deleting a random chosen statement, and (3) modifying a random statement by randomly altering one of its function arguments, which may be either variables or constants. To mutate an argument, we replace it with an existing variable or a newly generated constant obtained by sampling from a normal distribution  $X \sim \mathcal{N}(0\ 1)$ . Additionally, we can mutate an existing constant by multiplying it by a random factor  $2^a$ , where  $a \sim \mathcal{N}(0\ 1)$ . These constants serve as tunable hyperparameters in the optimization algorithm, such as the peak learning rate and weight decay in AdamW. Note that we allow a program to include redundant statements during search, i.e., statements that do not impact the final program outputs. This is necessary as mutations are limited to only affecting a single statement. Redundant statements may therefore serve as intermediate steps towards future substantial modifications in the program.

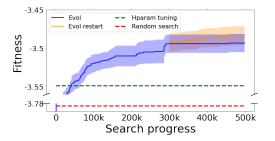
Infinite and sparse search space Given the limitless number of statements and local variables, as well as the presence of mutable constants, the program search space is infinite. Even if we ignore the constants and bound the program length and number of variables, the number of potential programs is still intractably large. A rough estimate of the number of possible programs is  $n_p = n_f^l n_v^{n_a*l}$ , where  $n_f$  is the number of possible functions,  $n_v$  is the number of local variables,  $n_a$  is the average number of arguments per statement, and l is the program length. More importantly, the challenge comes from the sparsity of high-performing programs in the search space. To illustrate this point, we conduct a random search that evaluates over 2M programs on a low-cost proxy task. The best program among them is still significantly inferior to AdamW.

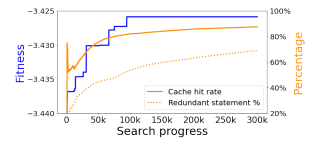
#### 2.2 Efficient Search Techniques

We employ the following techniques to address the challenges posed by the infinite and sparse search space.

**Evolution with warm-start and restart** We apply regularized evolution as it is simple, scalable, and has shown success on many AutoML search tasks (Holland, 1992; Real et al., 2019, 2020; So et al., 2019; Ying et al., 2019). It keeps a population of P algorithms that are gradually improved through cycles. Each cycle picks T < P algorithms at random and the best performer is chosen as the *parent*, i.e., *tournament selection* (Goldberg and Deb, 1991). This parent is then copied and *mutated* to produce a *child* algorithm, which is added to

Figure 2: **Left**: We run hyperparameter tuning on AdamW and random search, both with 4x more compute, to get the best results as two baselines (green and red lines). The evolutionary search, with mean and standard error calculated from five runs, significantly outperforms both of them. The use of multiple restarts from the initial program is crucial due to the high variance in the search fitness (blue curves), and restarting from the best program after 300K progress further improves the fitness (orange curves) when the original search plateaus. **Right**: Example curves of search fitness, the cache hit rate, and the percentage of redundant statements. The cache hit rate and the redundant statements percentage increase along with the search progress to  $\sim$ 90% and  $\sim$ 70%.



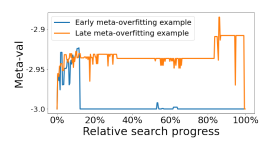


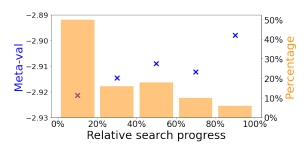
the population, while the oldest algorithm is removed. Normally, evolutionary search starts with random candidates, but we warm-start the initial population as AdamW to accelerate the search. By default, we use a tournament size of two and a population size of 1K. To further improve the search efficiency, we apply two types of restart: (1) restarting from the initial program, which can lead to different local optima due to the randomness in evolution and encourage exploration. This can be done by running multiple searches in parallel. (2) restarting from the best algorithm found thus far to further optimize it, encouraging exploitation. Figure 2 (Left) displays the mean and standard error of five evolutionary search experiments. We run hyperparameter tuning based on AdamW by only allowing mutations of constants in the evolution, and run random search by sampling random programs, both with 4x more compute. Our search significantly outperforms the best results achieved by both baselines, demonstrated as the two dashed lines in the figure. The high variance in the search fitness necessitates running multiple repeats through restarting from the initial program. When the search fitness plateaus after ~300K progress, restarting from the best program found thus far further improves the fitness shown by the orange curve.

Pruning through abstract execution We propose to prune the redundancies in the program space from three sources: programs with syntax or type / shape errors, functionally equivalent programs, and redundant statements in the programs. Before a program is actually executed, we perform an abstract execution step that (1) infers variable types and shapes to detect programs with errors, and keeps mutating the parent program until a valid child program is generated; (2) produces a hash that uniquely identifies how the outputs are computed from the inputs, allowing us to cache and look up semantically duplicate programs (Gillard et al., 2023); (3) identifies redundant statements that can be ignored during actual execution and analysis. For instance, Program 4 is obtained after removing all redundant statements in Program 8. Abstract execution has negligible cost compared to the actual execution, with each input and function replaced by customized values, e.g., hash. See Appendix I for details of abstract execution. Preliminary experiments have shown that the search process can become overwhelmed with invalid programs and cannot make progress without filtering out invalid programs. As seen in Figure 2 (Right), the percentage of redundant statements and cache hit rate both increase as the search proceeds. Based on five search runs, each covering 300K programs, there are  $69.8 \pm 1.9\%$  redundant statements towards the end, implying that redundant statements removal makes the program  $\sim 3x$  shorter on average, thus easier to analyze. The cache hit rate is  $89.1 \pm 0.6\%$ , indicating that using the hash table as cache brings  $\sim$ 10x reduction on the search cost.

Proxy tasks and search cost To reduce search cost, we create low-cost proxies by decreasing the model size, number of training examples, and steps from the target tasks. Evaluation on the proxies can be completed on one TPU V2 chip within 20min. We use the accuracy or perplexity on the validation set as the fitness. Each search experiment utilizes 100 TPU V2 chips and runs for  $\sim$ 72h. There are a total of 200-300K programs generated during each search experiment. However, the number of programs that are actually evaluated is

Figure 3: **Left**: The meta-validation (defined in Section 2.3) curves of two search runs measured on a  $\sim$ 500x larger meta-validation task compared to the proxy. The blue one meta-overfits at  $\sim$ 15% of the search progress, while the orange one meta-overfits at  $\sim$ 90% and achieves a better metric. **Right**: Histogram of the search progress when meta-overfitting happens based on 50 runs. Half of the runs meta-overfit early but a long tail of runs meta-overfit much later. Blue cross depicts the best meta-validation metric averaged within each bin, indicating that meta-overfitting happening later leads to programs that generalize better.





around 20-30K, thanks to the use of the cache through abstract execution. To incorporate restart, we start five repeats of search experiments, followed by another round of search initializing from the best algorithm found thus far. This results in a total cost of  $\sim$ 3K TPU V2 days. See Appendix F for the details of proxy tasks.

#### 2.3 Generalization: Program Selection and Simplification

The search experiments can discover promising programs on proxy tasks. We use performance on *meta-validation* tasks that are larger than the proxy tasks by increasing the model size and training steps, to select the programs that generalize beyond proxy tasks then further simplify them. The phenomenon of *meta-overfitting* occurs when the search fitness keeps growing, but the meta-validation metric declines, indicating that the discovered algorithms have overfit the proxy tasks. Two examples are shown in Figure 3 (Left), where the blue curve represents early meta-overfitting and the orange curve represents later meta-overfitting.

Large generalization gap The discovered algorithms face a significant challenge due to the substantial gap between the proxy tasks during search and the target tasks. While proxy tasks can typically be completed within 20min on one TPU V2 chip, target tasks can be  $> 10^4 x$  larger and require days of training on 512 TPU V4 chips. Furthermore, we expect the optimizer to perform well on different architectures, datasets and even different domains, so the discovered algorithms need to show strong out-of-distribution generalization. The sparse search space and inherent noise in the evolution process further compound this challenge, leading to inconsistent generalization properties between different runs. Our observation suggests that evolutionary search experiments that meta-overfit later tend to uncover optimization algorithms that generalize better. See more details in Figure 3 (Right).

**Funnel selection** To mitigate the generalization gap, we collect promising programs based on search fitness and add an extra selection step using a series of meta-validation tasks to select those generalize better. To save compute, we apply a funnel selection process that gradually increases the scale of the meta-validation tasks. For example, starting with proxy task A, we create a 10x larger task B by increasing the model size and the training steps. Only algorithms that surpass the baseline on task B will be evaluated on task C, which is 100x larger. This approach allows us to gradually filter out algorithms that show poor generalization performance, ultimately leading to the selection of algorithms that generalize well to larger tasks.

Simplification Simpler programs are easier to understand and our intuition is that they are more likely to generalize, so we simplify the programs with the following steps. Firstly, we remove redundant statements that do not contribute to the final output as identified through abstract execution. Secondly, we remove statements that are non-redundant but produce minimal differences when removed. This step can also be achieved through evolution by disabling the insertion of new statements in the mutation process. Finally, we rearrange the statements manually, assign clear and descriptive names to variables, and convert the program into its simpler, mathematically equivalent form.

### 3 Derivation and Analysis of Lion

We arrive at the optimizer Lion due to its simplicity, memory efficiency, and strong performance in search and meta-validation. Note that the search also discovers other existing or novel algorithms shown in Appendix D, e.g., some with better regularization and some resembling AdaBelief (Zhuang et al., 2020) and AdaGrad (Duchi et al., 2011).

#### 3.1 Derivation

The search and funnel selection process lead to Program 4, which is obtained by automatically removing redundant statements from the raw Program 8 (in the Appendix). We further simplify it to get the final algorithm (Lion) in Program 1. Several unnecessary elements are removed from Program 4 during the simplification process. The cosh function is removed since m would be reassigned in the next iteration (line 3). The statements using arcsin and clip are also removed as we observe no quality drop without them. The three red statements translate to a single sign function. Although both m and v are utilized in Program 4, v only changes how the momentum is updated (two interp functions with constants  $\sim$ 0.9 and  $\sim$ 1.1 is equivalent to one with  $\sim$ 0.99) and does not need to be separately tracked. Note that the bias correction is no longer needed, as it does not change the direction. Algorithm 2 shows the pseudocode.

#### 3.2 Analysis

Sign update and regularization The Lion algorithm produces update with uniform magnitude across all dimensions by taking the sign operation, which is in principle different from various adaptive optimizers. Intuitively, the sign operation adds noise to the updates, which acts as a form of regularization and helps with generalization. An evidence is shown in Figure 11 (Right) in the Appendix, where the ViT-B/16 trained by Lion on ImageNet has a higher training error compared to AdamW but a 2% higher accuracy on the validation set (as shown in Table 2). Additionally, the results in Appendix G demonstrate that Lion leads to the convergence in smoother regions, which usually results in better generalization.

**Momentum tracking** The default EMA factor used to track the momentum in Lion is 0.99 ( $\beta_2$ ), compared to the commonly used 0.9 in AdamW and momentum SGD. The current gradient and momentum are interpolated with a factor of 0.9 ( $\beta_1$ ) before the sign operation is applied. This choice of EMA factor and interpolation allows Lion to balance between remembering a  $\sim$ 10x longer history of the gradient in momentum and putting more weight on the current gradient in the update. The necessity of both  $\beta_1$  and  $\beta_2$  is further discussed in Section 4.6.

Hyperparameter and batch size choices Lion is simpler and has fewer hyperparameters compared to AdamW and Adafactor as it does not require  $\epsilon$  and factorization-related ones. The update is an element-wise binary  $\pm 1$  if we omit the weight decay term, with larger norm than those produced by other optimizers like SGD and adaptive algorithms. As a result, Lion needs a *smaller* learning rate and in turn a *larger* decoupled weight decay to achieve a similar effective weight decay strength ( $1r * \lambda$ ). Detailed information on tuning Lion can be found in Section 5. Additionally, the advantage of Lion over AdamW enlarges as the batch size increases, which fits the common practice of scaling up model training through data parallelism (Section 4.6).

**Memory and runtime benefits** Lion only saves the momentum thus has smaller memory footprint than popular adaptive optimizers like AdamW, which is beneficial when training large models and / or using a large batch size. As an example, AdamW needs at least 16 TPU V4 chips to train a ViT-B/16 with image resolution 224 and batch size 4,096, while Lion only needs 8 (both with bfloat16 momentum). Another practical benefit is that Lion has faster runtime (steps / sec) in our experiments due to its simplicity, usually 2-15% speedup compared to AdamW and Adafactor depending on the task, codebase, and hardware.

**Relation to existing optimizers** The handcrafted optimizer signSGD (Bernstein et al., 2018) (and its momentum variant) also utilizes the sign operation to calculate the update but has a different momentum update

Table 2: Accuracy on ImageNet, ImageNet ReaL, and ImageNet V2. Numbers in  $(\cdot)$  are from Dai et al. (2021); Dosovitskiy et al. (2021). Results are averaged from three runs.

Model	#Params	Optimizer	RandAug + Mixup	ImageNet	ReaL	V2
		Train from	m scratch on	ImageNet		
ResNet-50	25.56M	SGD AdamW Lion	Х	76.22 76.34 <b>76.45</b>	82.39 <b>82.72</b> <b>82.72</b>	63.93 <b>64.24</b> 64.02
Mixer-S/16	18.53M	AdamW Lion	×	69.26 <b>69.92</b>	75.71 <b>76.19</b>	55.01 <b>55.75</b>
Mixer-B/16	59.88M	AdamW Lion	×	68.12 <b>70.11</b>	73.92 <b>76.60</b>	53.37 <b>55.94</b>
ViT-S/16	22.05M	AdamW Lion	×	76.12 <b>76.70</b>	81.94 <b>82.64</b>	63.09 <b>64.14</b>
V11-5/10		AdamW Lion	✓	78.89 <b>79.46</b>	84.61 <b>85.25</b>	66.73 <b>67.68</b>
ViT-B/16	86.57M	AdamW Lion	×	75.48 <b>77.44</b>	80.64 <b>82.57</b>	61.87 <b>64.81</b>
		AdamW Lion	✓	80.12 <b>80.77</b>	85.46 <b>86.15</b>	68.14 <b>69.19</b>
CoAtNet-1	42.23M	AdamW Lion	1	83.36 (83.3) <b>84.07</b>	-	- -
CoAtNet-3	166.97M	AdamW Lion	<b>✓</b>	84.45 (84.5) <b>84.87</b>	- -	- -
	Pre-traii	n on ImageNe	et-21K then f	ine-tune on Ima	ngeNet	
ViT-B/16 <sub>384</sub>	86.86M	AdamW Lion	×	84.12 (83.97) <b>84.45</b>	88.61 (88.35) <b>88.84</b>	73.81 <b>74.06</b>
ViT-L/16 <sub>384</sub>	304.72M	AdamW Lion	×	85.07 (85.15) <b>85.59</b>	88.78 (88.40) <b>89.35</b>	75.10 <b>75.84</b>

rule from Lion. Their focus is to mitigate communication costs between agents in distributed training, and they observe inferior performance when training ConvNets on image classification tasks. On the other hand, NAdam (Dozat, 2016) also combines the updated first moment and the gradient to compute the update, but Lion decouples the momentum tracking and how it is applied to the update through  $\beta_2$ . A comparison of Lion with related optimizers can be found in Section 4.5.

### 4 Evaluation of Lion

In this section, we present evaluations of Lion, on various benchmarks. We mainly compare it to AdamW (or Adafactor when memory is a bottleneck) as it is exceedingly popular and the de facto standard optimizer on a majority of learning tasks. The result of momentum SGD is only included for ResNet since it performs worse than AdamW elsewhere. We also benchmark other popular optimizers in Section 4.5, whose performance and learning curves are similar to AdamW. We make sure that every optimizer is well-tuned for each task (see Section 5 for tuning details). By default, the learning rate schedule is cosine decay with 10K steps warmup, and the momentum is saved as bfloat16 to reduce the memory footprint.

#### 4.1 Image Classification

We perform experiments including various datasets and architectures on the image classification task (see Appendix B for dataset details). Apart from training from scratch on ImageNet, we also pre-train on two

Table 3: Model performance when pre-trained on JFT then fine-tuned on ImageNet. Two giant ViT models are pre-trained on JFT-3B while smaller ones are pre-trained on JFT-300M. The ViT-G/14 results are directly from Zhai et al. (2021).

Model	ViT-L/16 <sub>512</sub>		ViT-H/14 <sub>518</sub>		ViT-g/14 <sub>518</sub>		ViT-G/14 <sub>518</sub>	
#Params	305.18M		633.47M		1.04B		1.88B	
Optimizer	AdamW	Lion	AdamW	Lion	Adafactor	Lion	Adafactor	Lion
ImageNet	87.72	88.50	88.55	89.09	90.25	90.52	90.45	90.71 / 90.71*
ReaL	90.46	90.91	90.62	91.02	90.84	91.11	90.81	91.06 / 91.25*
V2	79.80	81.13	81.12	82.24	83.10	83.39	83.33	83.54 / 83.83*
A	52.72	58.80	60.64	63.78	_	-	-	-
R	66.95	72.49	72.30	75.07	_	-	-	-

<sup>\*</sup> We observe overfitting in fine-tuning, therefore report both the last and oracle results.

larger well-established datasets, ImageNet-21K and JFT (Sun et al., 2017). The image size is 224<sup>2</sup> by default otherwise specified by the subscript.

Train from scratch on ImageNet Following previous works (Dosovitskiy et al., 2021; He et al., 2016), we train ResNet-50 for 90 epochs with a batch size of 1,024, and other models for 300 epochs with a batch size of 4,096. As shown in Table 2, Lion significantly outperforms AdamW on various architectures. Empirically, the improvement is more substantial on models with larger capacity, with accuracy increases of 1.96% and 0.58% for ViT-B/16 and ViT-S/16, respectively. The performance gaps also tend to enlarger with fewer inductive biases. When strong augmentations are applied, the gain of Lion over AdamW shrinks, but it still outperforms AdamW by 0.42% on CoAtNet-3, despite the strong regularization during training (Dai et al., 2021).

**Pre-train on ImageNet-21K** We pre-train ViT-B/16 and ViT-L/16 on ImageNet-21K for 90 epochs with a batch size of 4,096. Table 2 shows that Lion still surpasses AdamW even when the training set is enlarged for 10x. The gaps on larger models are consistently bigger, with +0.52% vs. +0.33% (ImageNet), +0.57% vs. +0.23% (ReaL), and +0.74% vs. +0.25% (V2) for ViT-L/16 and ViT-B/16, respectively.

**Pre-train on JFT** To push the limit, we conduct extensive experiments on JFT. We follow the settings of Dosovitskiy et al. (2021) and Zhai et al. (2021) for both pre-training and fine-tuning. Figure 1 (Left) and 4 present the accuracy of three ViT models (ViT-B/16, ViT-L/16, and ViT-H/14) under different pre-training budgets on JFT-300M. Lion enables the ViT-L/16 to match the performance of ViT-H/14 trained by AdamW on ImageNet and ImageNet V2 but with 3x less pre-training cost. On ImageNet ReaL, the compute saving further becomes 5x. Another evidence is that even when a ViT-L/16 is trained by AdamW for 4M steps by Zhai et al. (2021), its performance still lags behind the same model trained by Lion for 1M steps.

Table 3 shows the fine-tuning results, with higher resolution and Polyak averaging. Our ViT-L/16 matches the previous ViT-H/14 results trained by AdamW, while being 2x smaller. The advantage is larger on more challenging benchmarks, such as +1.33% (V2), +6.08% (A), +5.54% (R) for ViT-L/16. After we scale up the pre-training dataset to JFT-3B, the ViT-g/14 trained by Lion outperforms the previous ViT-G/14 results (Zhai et al., 2021), with 1.8x fewer parameters. Our ViT-G/14 further achieves a 90.71% accuracy on ImageNet.

#### 4.2 Vision-Language Contrastive Learning

This section focuses on the CLIP style vision-language contrastive training (Radford et al., 2021). Instead of learning all the parameters from scratch, we initialize the image encoder with a strong pre-trained model as it is suggested to be more efficient (Zhai et al., 2022).

**Locked-image text Tuning (LiT)** We perform a comparison between Lion and AdamW on LiT (Zhai et al., 2022) by training the text encoder (Zhai et al., 2022) in a contrastive manner using the same frozen pre-trained ViT. All models are trained for 1B image-text pairs with a batch size of 16,384. Table 4 shows the zero-shot image classification results on three model scales, with the name specifies the size, e.g., LiT-B/16-B denotes

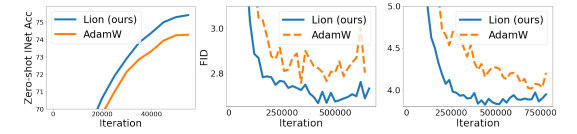
Figure 4: ImageNet ReaL (Left) and ImageNet V2 (Right) Table 4: Zero-shot accuracy of LiTs on ImageNet, accuracy after we pre-train ViT models on JFT-300M then CIFAR-100, and Oxford-IIIT Pet. As a reference, fine-tune on ImageNet. See Table 8 (in the Appendix) for the zero-shot accuracy of CLIP (Radford et al., the detailed numbers.

2021) on ImageNet is 76.2%.

90.5 ODE 90.0	~5x speedup	N2 ACC 788	~3x speedup	
89.5 89.5	Lion (ours) AdamW	76	Lion (ours) AdamW	
1000	2000 3000 4000 Compute [exaFLOPs	]	1000 2000 3000 4000 Training Compute [exaFLOPs]	_

Model	Optimizer	ImageNet	C100	Pet
LiT-B/32-B	AdamW	68.78	71.41	86.62
	Lion	<b>69.88</b>	<b>71.78</b>	<b>87.36</b>
LiT-B/16-B	AdamW	74.26	72.25	89.83
	Lion	<b>75.39</b>	<b>72.49</b>	<b>91.20</b>
LiT-g/14 <sub>288</sub> -L	AdamW	83.43	80.93	94.88
	Lion	<b>84.09</b>	<b>81.43</b>	<b>95.86</b>

Figure 5: The zero-shot ImageNet accuracy curve of LiT-B/16-B (**Left**). FID comparison on  $64 \times 64$  (**Middle**) and  $128 \times 128$  (**Right**) image generation when training diffusion models. We decode image w/o guidance.



a ViT-B/16 and a base size Transformer as the text encoder. Our method, Lion, demonstrates consistent improvement over AdamW with gains of +1.10%, +1.13%, and +0.66% on zero-shot ImageNet accuracy for LiT-B/32-B, LiT-B/16-B, and LiT-g/14<sub>288</sub>-L, respectively. Figure 5 (Left) depicts an example zero-shot learning curve of LiT-B/16-B. Similar results are obtained on the other two datasets. The zero-shot image-text retrieval results on MSCOCO (Lin et al., 2014) and Flickr30K (Plummer et al., 2015) can be found in Figure 9 (in the Appendix). The evaluation metric is Recall@K, calculated based on if the ground truth label of the query appears in the top-K retrieved examples. Lion outperforms AdamW on both datasets, with a larger gain in Recall@1 than Recall@10 on Flicker30K, implying more accurate retrieval results: +1.70% vs. +0.60% for image  $\rightarrow$  text and +2.14% vs. +0.20% for text  $\rightarrow$  image.

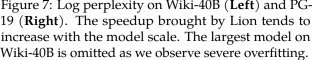
BASIC Pham et al. (2021) propose to scale up batch size, dataset, and model size simultaneously, achieving drastic improvements over CLIP. It uses a sophisticated CoAtNet (Dai et al., 2021) pre-trained on JFT-5B as the image encoder. Furthermore, the contrastive training is performed on 6.6B image-text pairs with a larger 65,536 batch size. To push the limit, we only experiment on the largest BASIC-L, and use Lion on both image encoder pre-training and contrastive learning stages. As illustrated in Table 1, we achieve a significant 2.6% gain over the baseline, striking a 88.3% accuracy on zero-shot ImageNet classification. Note that this result is 2.0% higher than the previous best result (Yu et al., 2022). The performance gain is consistent on five other robustness benchmarks. After fine-tuning the image encoder (CoAtNet-7) in BASIC-L obtained by Lion, we further achieve a 91.1% top-1 accuracy on ImageNet, which is 0.1% better than the previous SOTA.

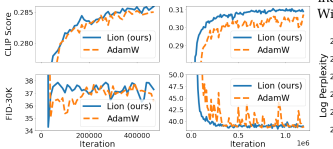
#### 4.3 **Diffusion Model**

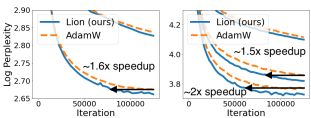
Recently, diffusion models achieve a huge success on image generation (Dhariwal and Nichol, 2021; Ho and Salimans, 2022; Ho et al., 2020; Saharia et al., 2022; Song et al., 2021). Given its enormous potential, we test the performance of Lion on unconditional image synthesis and multimodal text-to-image generation.

Image synthesis on ImageNet We utilize the improved U-Net architecture introduced in Dhariwal and

Figure 6: Evaluation of the Imagen text-to-image  $64^2$  Figure 7: Log perplexity on Wiki-40B (**Left**) and PG-(**Left**) and the  $64^2 \rightarrow 256^2$  diffusion models (**Right**). 19 (**Right**). The speedup brought by Lion tends to







Nichol (2021) and perform  $64 \times 64$ ,  $128 \times 128$ , and  $256 \times 256$  image generation on ImageNet. The batch size is set as 2,048 and the learning rate remains constant throughout training. For decoding, we apply DDPM (Ho et al., 2020) for 1K sampling steps *without* classifier-free guidance. The evaluation metric is the standard FID score. Illustrated by Figure 1 (Right) and 5 (Middle and Right), Lion enables both better quality and faster convergence on the FID score. Note that the gap between Lion and AdamW tends to increase with the image resolution, where the generation task becomes more challenging. When generating  $256 \times 256$  images, Lion achieves the final performance of AdamW at 440K steps, reducing 2.3x iterations. The final FID scores are 4.1 (Lion) vs. 4.7 (AdamW), and for reference, the FID of ADM (Dhariwal and Nichol, 2021) is 10.94.

**Text-to-image generation** We follow the Imagen (Saharia et al., 2022) setup to train a base  $64 \times 64$  text-to-image model and a  $64 \times 64 \rightarrow 256 \times 256$  super-resolution model. All models are trained on a high-quality internal image-text dataset with a batch size of 2,048 and a constant learning rate. Due to computational constraints, our base U-Net has a width of 192 compared to 512 in the original 2B model, while the 600M super-resolution model is identical to the original Imagen setup. Along with the training, 2K images are sampled from the MSCOCO (Lin et al., 2014) validation set for real-time evaluation. We use the CLIP score to measure image-text alignment and the zero-shot FID-30K to measure image fidelity. Classifier-free guidance (Ho and Salimans, 2022) with a weight of 5.0 is applied as it has been shown to improve image-text alignment. Figure 6 depicts the learning curve. While there is no clear improvement on the base  $64 \times 64$  model, Lion outperforms AdamW on the text-conditional super-resolution model. It achieves a higher CLIP score and has a less noisy FID metric compared to AdamW.

### 4.4 Language Modeling and Fine-tuning

This section focuses on language modeling and fine-tuning. On language-only tasks, we find that tuning  $\beta_1$  and  $\beta_2$  can improve the quality for both AdamW and Lion. See Section 5 for tuning details.

**Autoregressive language modeling** We first experiment on two smaller-scale academic datasets Wiki-40B (Guo et al., 2020) and PG-19 (Rae et al., 2020) following Hua et al. (2022). The employed Transformer spans three scales: small (110M), medium (336M), and large (731M). The architecture details can be found in Appendix E. All models are trained with  $2^{18}$  tokens per batch for 125K steps, with a learning rate schedule of 10K steps warmup followed by linear decay. The context length is set to 512 for Wiki-40B and 1,024 for PG-19. Figure 7 illustrates the token-level perplexity for Wiki-40B and word-level perplexity for PG-19. Lion consistently achieves lower validation perplexity than AdamW. It achieves 1.6x and 1.5x speedup when training the medium size model on Wiki-40B and PG-19, respectively. When the model is increased to the large size, the speedup on PG-19 further increases to 2x.

Scaling up the scale of language models and pre-training datasets has revolutionized the field of NLP. So we further perform larger-scale experiments. Our pre-training dataset, similar to that used in GLaM (Du et al., 2022), consists of 1.6 trillion tokens spanning a wide range of natural language use cases. Following GPT-3 (Brown et al., 2020), we train three models, ranging from 1.1B to 7.5B parameters, for 300B tokens with

Table 5: One-shot evaluation averaged over three NLG and 21 NLU tasks. The results of GPT-3 (Brown et al., 2020) and PaLM (Chowdhery et al., 2022) are included for reference. The LLMs trained by Lion have better in-context learning ability. See Table 11 (in the Appendix) for detailed results on all tasks.

Task	1.1B		2.1B		7.5B		6.7B	8B
Task	Adafactor	Lion	Adafactor	Lion	Adafactor	Lion	GPT-3	PaLM
#Tokens	300B							780B
Avg NLG	11.1	12.1	15.6	16.5	24.1	24.7	23.1	23.9
Avg NLU	53.2	53.9	56.8	57.4	61.3	61.7	58.5	59.4

Table 6: Fine-tuning performance of the T5 Base, Large, and 11B on the GLUE dev set. Results reported are the peak validation scores per task.

Model	Optimizer	CoLA	SST-2	MRPC	STS-B	QQP	MNLI -m	MNLI -mm	QNLI	RTE	Avg
Base	AdamW Lion	60.87 <b>61.07</b>	95.18 <b>95.18</b>	92.39 / 89.22 <b>92.52</b> / <b>89.46</b>	<b>90.70</b> / <b>90.51</b> 90.61 / 90.40	,	86.77 <b>87.27</b>	86.91 <b>87.25</b>	93.70 <b>93.85</b>	81.59 <b>85.56</b>	87.42 <b>87.91</b>
Large	AdamW Lion	63.89 <b>65.12</b>	96.10 <b>96.22</b>	93.50 / 90.93 <b>94.06</b> / <b>91.67</b>	91.69 / 91.56 <b>91.79</b> / <b>91.60</b>	90.08 / 92.57 <b>90.23</b> / <b>92.67</b>	89.69 <b>89.85</b>	89.92 <b>89.94</b>	94.45 <b>94.89</b>	89.17 <b>90.25</b>	89.46 <b>89.86</b>
11B	AdamW Lion	69.50 <b>71.31</b>	97.02 <b>97.13</b>	93.75 / 91.18 <b>94.58</b> / <b>92.65</b>	92.57 / 92.61 93.04 / 93.04	90.45 / 92.85 <b>90.57</b> / <b>92.95</b>	<b>92.17</b> 91.88	<b>91.99</b> 91.65	96.41 <b>96.56</b>	92.42 <b>93.86</b>	91.08 <b>91.60</b>

a batch size of 3M tokens and a context length of 1K. We evaluate them on three natural language generative (NLG) and 21 natural language understanding (NLU) tasks (see Appendix C for task details). On this massive dataset, we observe no perplexity difference throughout training. Nevertheless, Lion outperforms Adafactor on the average in-context learning ability, as shown in Table 5. Our 7.5B baseline model, trained for 300B tokens, outperforms the 8B PaLM, trained for 780B tokens, demonstrating the strength of our setup. Lion outperforms Adafactor on both NLG and NLU tasks, particularly on the NLG tasks, with an exact match improvement of +1.0, +0.9, and +0.6 for the 1.1B, 2.1B, and 7.5B models, respectively.

**Masked language modeling** We also perform BERT training on the C4 dataset (Raffel et al., 2020). It requires the language models to reconstruct randomly masked out tokens in the input sequence. We use the same architectures and training setups as the smaller-scale autoregressive experiments. Lion performs slightly better than AdamW regarding the validation perplexity: 4.18 vs. 4.25 (small), 3.42 vs. 3.54 (medium), and 3.18 vs. 3.25 (large). See Figure 11 (Left) in the Appendix for the learning curves.

Fine-tuning We fine-tune Base (220M), Large (770M), and the largest 11B T5 (Raffel et al., 2020) models on the GLUE benchmark (Wang et al., 2019a). Every model is fine-tuned for 500K steps with a batch size of 128 and a constant learning rate. Table 6 shows the results on the GLUE dev set. For MRPC and QQP, we report the F1 / Accuracy scores, for STS-B, we report the Pearson / Spearman correlation, and for the other datasets, we report their default metric. On average, Lion beats AdamW across all three model scales. It achieves 10, 12, and 10 wins out of 12 scores for T5 Base, Large, and 11B models, respectively.

### 4.5 Comparison with Other Popular Optimizers

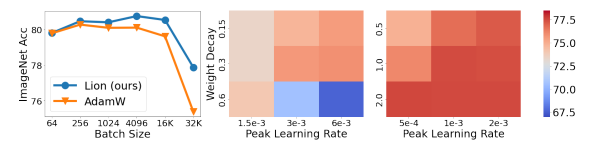
We also employ four popular optimizers RAdam (Liu et al., 2020), NAdam (Dozat, 2016), AdaBelief (Zhuang et al., 2020) and AMSGrad (Reddi et al., 2018) to train ViT-S/16 and ViT-B/16 on ImageNet (with RandAug and Mixup). We thoroughly tune the peak learning rate lr and decoupled weight decay  $\lambda$  (Loshchilov and Hutter, 2019) of every optimizer, while other hyperparameters are set as the default values in Optax² - a gradient processing and optimization library for JAX. As shown in Table 7, Lion is still the best performing one. We notice that there is no clear winner amongst the baselines. AMSGrad performs the best on ViT-S/16

<sup>&</sup>lt;sup>2</sup>https://github.com/deepmind/optax

Table 7: The performance of various optimizers to train ViT-S/16 and ViT-B/16 on ImageNet (with RandAug and Mixup). Lion is still the best performing one, and there is no clear winner amongst the baselines.

Model	Task	AdamW	RAdam	NAdam	AdaBelief	AMSGrad	Ablation <sub>0.9</sub>	Ablation <sub>0.99</sub>	Lion
ViT-S/16	ImageNet	78.89	78.59	78.91	78.71	79.01	78.23	78.19	79.46
	ReaL	84.61	84.47	84.62	84.56	85.01	84.28	84.17	85.25
	V2	66.73	66.39	66.02	66.35	66.82	66.13	65.96	67.68
ViT-B/16	ImageNet	80.12	80.26	80.32	80.29	79.85	79.54	79.90	80.77
	ReaL	85.46	85.45	85.44	85.48	85.16	85.10	85.36	86.15
	V2	68.14	67.76	68.46	68.19	68.48	68.07	68.20	69.19

Figure 8: Left: Ablation for the effect of batch size. Lion prefers a larger batch than AdamW. ImageNet accuracy of ViT-B/16 trained from scratch when we vary lr and  $\lambda$  for AdamW (Middle) and Lion (Right). Lion is more robust to different hyperparameter choices.



but the worst on ViT-B/16. Figure 10 (in the Appendix) further shows that the learning curves of the five adaptive optimizers are pretty similar, whereas Lion has a unique one that learns faster.

#### 4.6 Ablations

**Momentum tracking** To ablate the effects of both  $\beta_1$  and  $\beta_2$ , we compare to a simple update rule:  $m = interp(g, m, \beta)$ ; update = sign(m). Two optimizers, Ablation<sub>0.99</sub> and Ablation<sub>0.99</sub>, are created with  $\beta$  values of 0.9 and 0.99 respectively. Illustrated by Table 7, the two ablated optimization algorithms perform worse than all five compared baselines, let alone our Lion. Further ablation studies on the language modeling task (as depicted in Figure 12 in the Appendix) yield similar conclusions. Those results validate the effectiveness and necessity of using two linear interpolation functions, letting Lion to remember longer gradient history meanwhile assign a higher weight to the current gradient.

Effect of batch size Some may question whether Lion requires a large batch size to accurately determine the direction due to the added noise from the sign operation. To address this concern, we train a ViT-B/16 model on ImageNet using various batch sizes while maintaining the total training epoch as 300, and incorporating RandAug and Mixup techniques. As shown in Figure 8 (Left), the optimal batch size for AdamW is 256, while for Lion is 4,096. This indicates that Lion indeed prefers a larger batch size, but its performance remains robust even with a small 64 batch size. Furthermore, when the batch size enlarges to 32K, leading to only 11K training steps, Lion achieves a significant 2.5% accuracy gain over AdamW (77.9% vs. 75.4%), demonstrating its effectiveness in the large batch training setting.

### 5 Hyperparameter Tuning

To ensure a fair comparison, we tune the peak learning rate lr and decoupled weight decay  $\lambda$  for both AdamW (Adafactor) and our Lion using a logarithmic scale. The default values for  $\beta_1$  and  $\beta_2$  in AdamW are set as 0.9 and 0.999, respectively, with an  $\epsilon$  of 1e-8, while in Lion, the default values for  $\beta_1$  and  $\beta_2$  are discovered

through the program search process and set as 0.9 and 0.99, respectively. We only tune those hyperparameters in language tasks (Section 4.4), where  $\beta_1=0.9$ ,  $\beta_2=0.99$  in AdamW, and  $\beta_1=0.95$ ,  $\beta_2=0.98$  in Lion. Additionally, the  $\epsilon$  in AdamW is set as 1e-6 instead of the default 1e-8 as it improves stability in our experiments, similar to the observations in RoBERTa (Liu et al., 2019b).

The update generated by Lion is an element-wise binary  $\pm 1$ , as a result of the sign operation, therefore it has a larger norm than those generated by other optimizers. Based on our experience, a suitable learning rate for Lion is typically 10x smaller than that for AdamW, although sometimes a learning rate that is 3x smaller may perform slightly better. Since the effective weight decay is  $lr * \lambda$ : update  $+= w * \lambda$ ; update \*= lr, the value of  $\lambda$  used for Lion is 10x larger than that for AdamW in order to maintain a similar strength. For instance, (1) lr = le - 4,  $\lambda = 10.0$  in Lion and lr = le - 3,  $\lambda = 1.0$  in AdamW when training ViT-B/16 on ImageNet with strong augmentations; (2) lr = 3e - 5,  $\lambda = 0.1$  in Lion and lr = 3e - 4,  $\lambda = 0.01$  in AdamW for diffusion models; (3) lr = le - 4,  $\lambda = 0.01$  in Lion and lr = le - 3,  $\lambda = 0.001$  in Adafactor for the 7.5B language modeling. Please see Table 12 (in the Appendix) for all hyperparameters.

Apart from the peak performance, the sensitivity to hyperparameters and the difficulty in tuning them are also critical for the adoption of an optimizer in practice. In Figure 8 (Middle and Right), we alter both lr and  $\lambda$  when training ViT-B/16 from scratch on ImageNet. Suggested by the heatmaps, Lion is more robust to different hyperparameter choices compared to AdamW.

#### 6 Limitations

Limitations of search Despite the efforts to make the search space less restrictive, it remains inspired by the popular first-order optimization algorithms, leading to a bias towards similar algorithms. It also lacks the functions required to construct advanced second-order algorithms (Anil et al., 2020; Gupta et al., 2018; Martens and Grosse, 2015). The search cost is still quite large and the algorithm simplification requires manual intervention. Further reducing the bias in the search space to discover more novel algorithms and improving the search efficiency are important future directions. The current program structure is quite simplistic, as we do not find a good usage of more advanced program constructs such as conditional, loop statements, and defining new functions. Exploring how to incorporate these elements has the potential to unlock new possibilities.

Limitations of Lion While we endeavour to evaluate Lion on as many tasks as possible, the assessment is limited to the chosen tasks. On vision tasks, the performance gap between Lion and AdamW narrows when strong augmentations are utilized. There are also several tasks where Lion performs similarly to AdamW, including: (1) the Imagen text-to-image base model, (2) the perplexity of autoregressive language model trained on the large-scale internal dataset, which is arguably a more reliable metric the in-context learning benchmarks, and (3) masked language modeling on C4. These tasks have a common characteristic in that the datasets are massive and of high quality, which results in a reduced difference between optimizers. Another potential limitation is the batch size. Though people often scale up the batch size to enable more parallelism, it is likely that Lion performs no better than AdamW if the batch size is small (<64). Additional, Lion still requires momentum tracking in bfloat16, which can be expensive for training giant models. One potential solution is to factorize the momentum to save memory.

#### 7 Related Work

Our work lies in the area of AutoML and meta-learning that includes learning to learn (Andrychowicz et al., 2016; Bello et al., 2017; Metz et al., 2019, 2022; Ravi and Larochelle, 2017; Wichrowska et al., 2017; Xiong et al., 2022), neural architecture search (Chen and Hsieh, 2020; Chen et al., 2021; Liu et al., 2019a; Pham et al., 2018; Real et al., 2019; So et al., 2019; Wang et al., 2021; Yang et al., 2022; Zoph and Le, 2017) and hyperparameter optimization (Dong et al., 2021; Hutter et al., 2011; Jamieson and Talwalkar, 2016; Li et al., 2017), etc. There is also a long history of using evolutionary methods to search for programs, i.e., genetic

programming (Brameier et al., 2007; Holland, 1992; Koza, 1994). Our approach builds upon a symbolic search space similar to AutoML-Zero (Peng et al., 2020; Real et al., 2020). However, instead of discovering programs with fixed dimensional matrices, vector, and scalars for toy tasks, our goal is to develop programs that operate on n-dimensional arrays and can generalize to state-of-the-art tasks. Other related works include numerous handcrafted optimizers (Anil et al., 2020; Bernstein et al., 2018; Dozat, 2016; Duchi et al., 2011; Gupta et al., 2018; Kingma and Ba, 2014; Liu et al., 2020; Reddi et al., 2018; Shazeer and Stern, 2018; Zhuang et al., 2020), which we discuss in Section 3.2.

#### 8 Conclusion

This paper proposes to discover optimization algorithms via program search. We propose techniques to address the challenges in searching an infinite and sparse search space, and large generalization gap between the proxy and target tasks. Our method discovers a simple and effective optimizer, Lion, that is memory-efficient and achieves strong generalization across architectures, datasets and tasks.

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Table 8: Model performance when pre-trained on JFT-300M then fine-tuned on ImageNet. Those numbers correspond to Figure 1 (Left) and Figure 4. The fine-tuning resolution is  $384^2$  for ViT-B/16 and ViT-L/16, and  $392^2$  for ViT-H/14. Following Dosovitskiy et al. (2021), Polyak averaging is not applied here.

Model	#Params	Epochs / Steps	Optimizer	ImageNet	ReaL	V2	A	R
ViT-B/16 <sub>384</sub>	86.86M	7 / 517,791	AdamW Lion	84.24 <b>84.72</b>	89.04 <b>89.14</b>	74.89 <b>75.83</b>	27.39 <b>29.65</b>	53.71 <b>55.86</b>
ViT-L/16 <sub>384</sub>	304.72M	7 / 517,791	AdamW Lion	86.69 <b>87.32</b>	89.95 <b>90.43</b>	78.03 <b>79.29</b>	40.55 <b>47.13</b>	64.47 68.49
	304.7 ZIVI	14 / 1,035,583	AdamW Lion	87.29 <b>88.09</b>	90.11 <b>90.62</b>	78.91 <b>80.48</b>	42.56 <b>51.55</b>	64.34 <b>70.72</b>
ViT-H/14 <sub>392</sub>	632.72M	14 / 1,035,583	AdamW Lion	88.02 <b>88.78</b>	90.27 <b>90.68</b>	80.10 <b>81.41</b>	53.14 <b>58.21</b>	69.48 <b>73.09</b>

#### A Pseudocode for AdamW and Lion

#### Algorithm 1 AdamW Optimizer

```
given \beta_1, \beta_2, \epsilon, \lambda, \eta, f

initialize \theta_0, m_0 \leftarrow 0, v_0 \leftarrow 0, t \leftarrow 0

while \theta_t not converged do

t \leftarrow t+1

g_t \leftarrow \nabla_{\theta} f(\theta_{t-1})

update EMA of g_t and g_t^2

m_t \leftarrow \beta_1 m_{t-1} + (1-\beta_1) g_t

v_t \leftarrow \beta_2 v_{t-1} + (1-\beta_2) g_t^2

bias correction

\hat{m}_t \leftarrow m_t/(1-\beta_1^t)

\hat{v}_t \leftarrow v_t/(1-\beta_2^t)

update model parameters

\theta_t \leftarrow \theta_{t-1} - \eta_t(\hat{m}_t/(\sqrt{\hat{v}_t} + \epsilon) + \lambda \theta_{t-1})

end while

return \theta_t
```

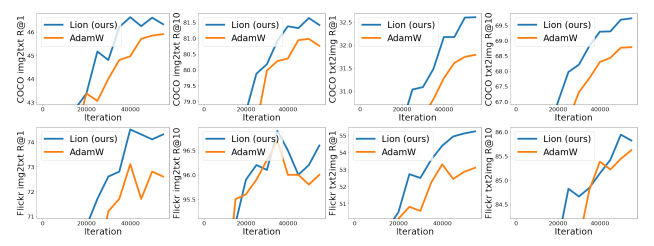
### **B** Image Classification Tasks

Our evaluation covers various benchmarks: ImageNet, ImageNet ReaL (Beyer et al., 2020), ImageNet V2 (Recht et al., 2019), ImageNet A (Hendrycks et al., 2021b), ImageNet R (Hendrycks et al., 2021a), ImageNet Sketch (Wang et al., 2019b), ObjectNet (Barbu et al., 2019), CIFAR-100 (Krizhevsky, 2009), and Oxford-IIIT Pet (Parkhi et al., 2012).

#### C NLP Tasks

This section shows all the natural language generation (NLG) and natural language understanding (NLU) tasks where we evaluate the large-scale language models in Section 4.4. Those tasks include *Open-Domain Question Answering*, Cloze and Completion Tasks, Winograd-Style Tasks, Common Sense Reasoning, In-Context Reading Comprehension, SuperGLUE, and Natural Language Inference.

Figure 9: Zero-shot image-text retrieval results on MSCOCO (**Top**) and Flickr30K (**Bottom**) for LiT-B/16-B. Recall@K is calculated based on if the ground truth label of the query appears in the top-K retrieved examples.



- NLG: TriviaQA (Joshi et al., 2017), Natural Questions (Kwiatkowski et al., 2019), Web Questions (Berant et al., 2013).
- NLU: HellaSwag (Zellers et al., 2019), StoryCloze (Mostafazadeh et al., 2016), Winograd (Levesque et al., 2012), Winogrande (Sakaguchi et al., 2020), RACE (Lai et al., 2017), PIQA (Bisk et al., 2020), ARC (Clark et al., 2018), OpenbookQA (Mihaylov et al., 2018), BoolQ (Clark et al., 2019), Copa (Gordon et al., 2012), RTE (Dagan et al., 2006), WiC (Pilehvar and Camacho-Collados, 2019), Multirc (Khashabi et al., 2018), WSC (Levesque et al., 2012), ReCoRD (Zhang et al., 2018), CB (de Marneffe et al., 2019), Adversarial NLI (Nie et al., 2020).

Program 5: Algorithm with a better regularization. It dynamically calculates the dot product between the weight and gradient, before computing the weight decay.

```
def train(w, g, m, v, lr):
    m = interp(m, g, 0.16)
    g2 = square(g)
    v = interpolate(v, g2, 0.001)
    v753 = dot(g, w)
    sqrt_v = sqrt(v)
    update = m / sqrt_v
    wd = v753 * w
    update = sin(update)
    update = update + wd
    lr = lr * 0.0216
    update = update * lr
    v = sin(v)
    return update, m, v
```

Program 6: Algorithm that tracks the second moment without EMA decay, which is the same as AdaGrad.

```
def train(w, g, m, v, lr):
    m = interp(m, g, 0.1)
    g2 = square(g)
    g2 = v + g2
    v = interp(v, g2, 0.0015)
    sqrt_v = sqrt(v)
    update = m / sqrt_v
    v70 = get_pi()
    v = min(v, v70)
    update = sinh(update)
    lr = lr * 0.0606
    update = update * lr
    return update, m, v
```

Program 7: Algorithm uses the difference between gradient and momentum to track the second moment, resembling AdaBelief.

```
def train(w, g, m, v, lr):
    m = interp(m, g, 0.1)
    g = g - m
    g2 = square(g)
    v = interp(v, g2, 0.001)
    sqrt_v = sqrt(v)
    update = m / sqrt_v
    wd = w * 0.0238
    update = update + wd
    lr = lr * 0.03721
    update = update, m, v
```

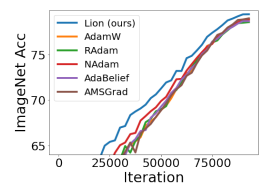
Table 9: Architecture details for language modeling.

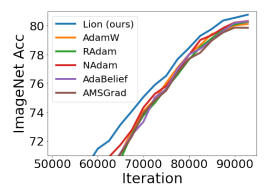
Model	#Params	$n_{layers}$	$d_{model}$	$n_{heads}$	$d_{head}$						
Small-scale											
Small	110M	12	768	12	64						
Medium	336M	24	1024	16	64						
Large	731M	24	1536	16	96						
		Large-sc	ale								
1.1B	1.07B	24	1536	16	96						
2.1B	2.14B	32	2048	16	128						
7.5B	7.49B	32	4096	32	128						

Table 10: Training error  $L_{train}$  and landscape flatness  $L_{train}^{\mathcal{N}}$  of ViT-B/16 trained from scratch on ImageNet.

Optimizer	AdamW	Lion
ImageNet ReaL V2	75.48 80.64 61.87	77.44 82.57 64.81
$L_{train} \\ L_{train}^{\mathcal{N}}$	0.61 3.74	0.75 1.37

Figure 10: Learning curve of ViT-S/16 (**Left**) and ViT-B/16 (**Right**) associated with Table 7. The curves of the five adaptive optimizers are similar to each other.





### D Other Discovered Programs

By varying the task setting, different types of algorithms can be discovered. For example, if we reduce the amount of data in the proxy task, we are more likely to discover algorithms with better regularization (Program 5), and if we reduce the search progress, we are likely to find simple variants of AdamW (Program 6 and 7). Future work can explore this potential to discover optimizers specialized for different tasks.

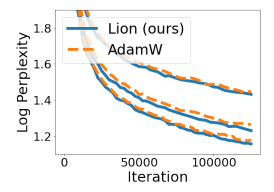
# **E** Architecture Details for Language Modeling

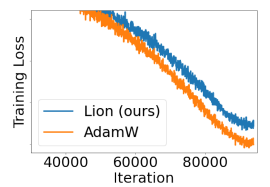
Table 9 shows the Transformer architecture details for language modeling (Section 4.4). The dimension of the feed-forward layer is  $4 \times d_{model}$ . We use vocabulary size 32K for small-scale and 256K for large-scale models.

# **F** Details of Proxy Tasks

For vision tasks, we train a ViT with three layers, 96 hidden units and three heads, on 10% ImageNet for 30k steps with batch size 64. The image size is  $64 \times 64$  and the patch size is 16. For language tasks, we train a Transformer with two layers, 128 hidden units and two heads on LM1B (Chelba et al., 2013) for 20K steps with batch size 64, sequence length 32 and vocabulary size 3K. The evaluation time may vary for different programs, but typically a evaluation can be done on one TPU V2 chip within 20min. The validation accuracy or perplexity is used as the fitness.

Figure 11: **Left**: Validation perplexity when we perform masked language modeling on the C4 dataset. **Right**: Training loss of ViT-B/16 on ImageNet.





# G Analysis of Loss Landscape

In this section, we try to understand why our Lion optimizer achieves better generalization than AdamW from the lens of loss geometry. The convergence to a smooth landscape has been shown to benefit the generalization of deep neural networks (Chen and Hsieh, 2020; Chen et al., 2022; Foret et al., 2021; Keskar et al., 2017). Following Chen et al. (2022), we measure the landscape flatness at convergence by  $L_{train}^{\mathcal{N}} = \mathbb{E}_{\epsilon \sim \mathcal{N}}[L_{train}(w+\epsilon)]$  (average over 1K random noises) in Table 10. We observe that the ViT-B/16 trained by AdamW enjoys a smaller training error  $L_{train}$ . However, Lion can enable ViT to converge to flatter regions, as it helps the model retain comparably lower error against Gaussian perturbations.

#### **H** Available Functions

We include 43 available functions that can be used in the program during search. Note that the input of the functions can be one n-dimensional array, dictionaries or lists of arrays, similar to the *pytrees* in JAX.

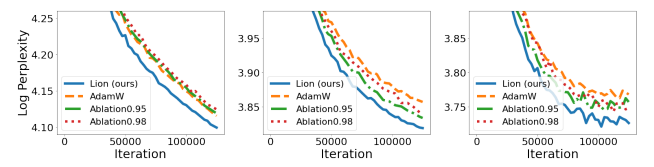
Basic math functions from NumPy / JAX This includes unary functions like abs, cos, sin, tan, arcsin, arccos, arctan, exp, log, sinh, cosh, tanh, arcsinh, arccosh, arctanh, sign, exp2, exp10, expm1, log10, log2, log1p, square, sqrt, cube, cbrt, sign, reciprocal and binary functions like +, -, \*, /, power, maximum, minimum with the same semantic as the corresponding function in NumPy / JAX.

Linear algebra functions commonly used in first-order optimization algorithms This includes: (1) unary function norm that computes the norm of each arrays in the input; (2) unary function global\_norm that computes the global norm by treating all the numbers in the input as one vector; (3) binary function dot that treats the two inputs as two vectors and computes their dot product; (4) binary function cosine\_sim that treats the two inputs as two vectors and computes their cosine similarity; (5) binary clip\_by\_global\_norm (clip) that clips the global norm of the first input to the value of the second input that is required to be a scalar; (6) ternary function interpolate (interp) that uses the third argument a, required to be a scalar, to compute a linear inter-

Program 8: Raw program of Lion before removing redundent statements.

```
def train(w, g, m, v, lr):
  g = clip(g, lr)
  m = clip(m, lr)
  v845 = sqrt(0.6270633339881897)
  v968 = sign(v)
  v968 = v - v
  g = arcsin(g)
  m = interp(g, v, 0.8999999761581421)
  v1 = m * m
  v = interp(g, m, 1.109133005142212)
  v845 = tanh(v845)
 lr = lr * 0.0002171761734643951
  update = m * lr
  v1 = sqrt(v1)
  update = update / v1
  wd = lr * 0.4601978361606598
  v1 = square(v1)
  wd = wd * w
  m = cosh(update)
  lr = tan(1.4572199583053589)
  update = update + wd
 lr = cos(v845)
  return update, m, v
```

Figure 12: Log perplexity of the small (**Left**), medium (**Middle**), and large (**Right**) size Transformer on PG-19. Since  $\beta_1 = 0.95$ ,  $\beta_2 = 0.98$  in Lion when performing language modeling, we compare to Ablation<sub>0.95</sub> and Ablation<sub>0.98</sub> with  $\beta = 0.95$  and  $\beta = 0.98$ , respectively (see Section 4.6 for the definition). Lion is still the best-performing one.



polation of the first two arguments x and y with (1 - a) \* x + a \* y.

Functions producing commonly used constants This includes get\_pi, get\_e, get\_eps that generates  $\pi$ , e and  $\epsilon = 10^{-8}$  respectively.

#### I Abstract Execution

We propose to prune the large search space with abstract execution. Our approach is motivated by the fact that a large number of programs are invalid, functionally equivalent, or contain redundant statements that waste compute during evaluation. To address this, we introduce an abstract execution step that checks the type and shape of each variable, and computes a hash for each unique computation from inputs to outputs to detect redundant statements. The abstract execution can be seen as a static analysis of the program, achieved by replacing functions and inputs with customized values. We outline the specifics of the customized values and abstract execution procedure for three use cases below. The cost of the abstract execution is usually negligible compared to the actual execution of the program.

Detecting errors with type / shape inference To detect programs containing errors, we infer the type and shape of each variable in the program through the following steps: (1) replace each input with an abstract object that only contains type and shape information, and replace each statement with a type and shape inference function; (2) iterate through all statements. Instead of executing the original statement, we validate a function call by checking the function signature and type and shape information of its arguments. If valid, we compute the type and shape information of the output and assign it to the new variable; (3) verify the validity of the derived type and shape of the output. This process essentially performs a static analysis of the program, exposing errors caused by type and shape mismatch. Note that there are still run-time errors, such as division by zero, that cannot be detected in this manner. Without such filtering of invalid programs, the search would be overwhelmed with invalid programs, making it difficult to achieve meaningful progress.

Deduplicating with functional hash Among the valid programs that execute without errors, there are still lots of duplicates due to functionally equivalent programs that have different surface forms but the same underlying functionality. To address this issue, we calculate a functional hash value for every unique computation from the inputs to the outputs as follows: (1) a unique hash value is assigned to each input and function; (2) iterate through all statements, calculating the hash value of the outputs by combining the hash values of the functions and arguments; (3) compute the hash value of program by combining the hash values of all outputs. We then build a hash table that maps each unique functional hash value to the fitness of the corresponding program. When a new program is generated, we first look up its hash value and only perform evaluation if it is not found or if we want to evaluate it multiple times to reduce measurement noise. In our experiments, this technique reduces the search cost by  $\sim 10x$ , as depicted in Figure 2 (Right).

Table 11: One-shot evaluation on English NLP tasks. TriviaQA, NQs, and WebQs are NLG tasks and the rest are NLU tasks. This corresponds to Table 5 in the main text.

	1.1B		2.1B		7.5B		6.7B	8B
Task	Adafactor	Lion	Adafactor	Lion	Adafactor	Lion	GPT-3	PaLM
#Tokens			300B		'		300B	780B
TriviaQA (EM)	21.5	25.1	32.0	33.4	47.9	48.8	44.4	48.5
NQs (EM)	4.3	4.8	6.3	7.3	12.3	12.1	9.8	10.6
WebQs (EM)	7.5	6.3	8.4	8.7	12.1	13.3	15.1	12.6
HellaSwag	50.7	50.3	59.4	59.3	68.2	68.3	66.5	68.2
StoryCloze	74.8	74.4	78.2	78.3	81.2	81.5	78.7	78.7
Winograd	75.1	80.2	81.3	82.1	85.3	84.2	84.6	85.3
Winogrande	59.7	60.5	64.8	65.7	71.4	71.0	65.8	68.3
RACE-m	52.0	50.8	55.1	53.8	59.1	61.3	54.7	57.7
RACE-h	36.8	35.4	40.3	40.7	44.5	43.9	44.3	41.6
PIQA	69.4	69.9	71.3	72.1	75.5	74.5	76.3	76.1
ARC-e	64.3	62.0	69.5	68.9	72.4	72.7	62.6	71.3
ARC-c	31.2	32.9	37.3	38.0	43.3	42.6	41.5	42.3
OpenbookQA	44.8	48.0	48.4	49.0	51.4	52.4	53.0	47.4
BoolQ	54.3	56.7	64.1	62.9	73.5	73.9	68.7	64.7
Copa	75.0	78.0	83.0	84.0	85.0	87.0	82.0	82.0
RTE	55.6	52.4	49.8	59.2	63.9	62.5	54.9	57.8
WiC	47.6	47.3	46.1	48.1	50.9	48.1	50.3	47.3
Multirc (F1a)	35.9	44.3	45.0	48.8	44.7	59.2	64.5	50.6
WSC	76.5	75.4	79.6	79.3	86.7	85.6	60.6	81.4
ReCoRD	73.4	73.7	77.8	77.7	81.0	81.1	88.0	87.8
СВ	46.4	44.6	48.2	44.6	51.8	46.4	33.9	41.1
ANLI R1	33.3	30.1	32.4	31.2	31.5	34.0	31.6	32.4
ANLI R2	29.8	31.8	29.8	30.6	32.4	31.9	33.9	31.4
ANLI R3	29.8	31.8	31.4	31.9	33.6	34.2	33.1	34.5
Avg NLG	11.1	12.1	15.6	16.5	24.1	24.7	23.1	23.9
Avg NLU	53.2	53.9	56.8	57.4	61.3	61.7	58.5	59.4

Identifying redundant statements by tracking dependencies In program evolution, redundant statements are included to enable combining multiple mutations to make larger program changes. However, these redundant statements increase the evaluation cost and make program analysis more challenging. To identify redundant statements, we need to determine the set of statements that the outputs depend on, which can be computed in a recursive manner using the following steps: (1) replace the value of each input with an empty set, as they do not depend on any statement; (2) iterate through each statement. Note that each statement is an assignment that calls a function and assigns the result to a variable, which in turn depends on the current statement and all the depending statements of the function arguments. Therefore we replace the value of the variable with its dependency, i.e., a set of all depending statements; (3) compute the union of all statements that each output depends on, which contains all non-redundant statements. By filtering out redundant statements, we obtain a simplified version of the program that is cheaper to execute and easier to analyze. In our experiments, this reduces the program length by ~3x on average, as shown in Figure 2 (Right).

Table 12: Hyperparameters for all the experiments.

Model	Dropout	Stoch Depth	Augmentations	Optimizer	$\beta_1$	$\beta_2$	lr	λ
	Train from scr	atch on Ir	nageNet					
ResNet-50	-	-	-	AdamW Lion	0.9 0.9	0.999 0.99	3e - 3 $3e - 4$	0.1 1.0
Mixer-S/16	-	0.1	-	AdamW Lion	0.9 0.9	0.999 0.99	$1e - 2 \\ 3e - 3$	0.3 1.0
Mixer-B/16	-	0.1	-	AdamW Lion	0.9 0.9	0.999 0.99	$1e - 2 \\ 3e - 3$	0.3 3.0
ViT-S/16	0.1	0.1	-	AdamW Lion	0.9 0.9	0.999 0.99	1e - 2 $1e - 3$	0.1 1.0
	-	-	RandAug: 2, 15 Mixup: 0.5	AdamW Lion	0.9 0.9	0.999 0.99	3e - 3 $3e - 4$	0.1 1.0
ViT-B/16	0.1	0.1	-	AdamW Lion	0.9 0.9	0.999 0.99	3e - 3 1e - 3	0.3 1.0
	-	-	RandAug: 2, 15 Mixup: 0.5	AdamW Lion	0.9 0.9	0.999 0.99	1e - 3 1e - 4	1.0 10.0
CoAtNet-1	-	0.3	RandAug: 2, 15 Mixup: 0.8	AdamW Lion	0.9 0.9	0.999 0.99	1e - 3 2e - 4	0.05 1.0
CoAtNet-3	-	0.7	RandAug: 2, 15 Mixup: 0.8	AdamW Lion	0.9 0.9	0.999 0.99	1e - 3 $2e - 4$	0.05 1.0
	Pre-train on	ImageNe	et-21K					
ViT-B/16	0.1	0.1	-	AdamW Lion	0.9 0.9	0.999 0.99	1e - 3 1e - 4	0.1 0.3
ViT-L/16	0.1	0.1	-	AdamW Lion	0.9 0.9	0.999 0.99	1e - 3 1e - 4	0.3 1.0
	Pre-tra	ain on JFT	,					
ViT-B/16	-	-	-	AdamW Lion	0.9 0.9	0.999 0.99	6e - 4 1e - 4	0.1 0.3
ViT-L/16	-	-	-	AdamW Lion	0.9 0.9	0.999 0.99	3e - 4 1e - 4	0.1 0.3
ViT-H/14	-	-	-	AdamW Lion	0.9 0.9	0.999 0.99	$3e - 4 \\ 3e - 5$	0.1 0.3
ViT-g/14 & ViT-G/14	-	-	-	Adafactor Lion	0.9 0.9	0.999 0.99	$8e - 4 \\ 3e - 5$	0.03 0.3
	Vision-language	contrasti	ve learning					
LiT-B/*-B	-	-	-	AdamW Lion	0.9 0.9	0.999 0.99	1e - 3 3e - 4	-
LiT-g/14-L	-	-	-	AdamW Lion	0.9 0.9	0.999 0.99	1e - 3 2e - 4	0.1 0.5
BASIC-L	-	-	-	Adafactor Lion	0.9 0.9	0.999 0.99	5e - 4 2e - 4	0.01 0.1
	Diffusi	ion mode	1					
Imagen base & super-resolution	-	-	-	AdamW Lion	0.9 0.9	0.999 0.99	1e - 3 1e - 4	-
Image generation on ImageNet	$64 \times 64$ : 0.1 128 × 128 & 256 × 256: 0.2		-	AdamW Lion	0.9 0.9	0.999 0.99	$3e - 4 \\ 3e - 5$	0.01 0.1
	Autoregressive & ma	sked lang	uage modeling					
Small & Medium (PG-19, C4) & Large	-	-	-	AdamW Lion	0.9 0.95	0.99 0.98	3e - 3 $3e - 4$	-
Medium (Wiki-40B)	-	-	-	AdamW Lion	0.9 0.95	0.99 0.98	3e - 3 $3e - 4$	0.001 0.01
1.1B & 2.1B	-	-	-	Adafactor Lion	0.9 0.95	0.99 0.98	2e - 3 $2e - 4$	$0.0005 \\ 0.005$
7.5B	-	_	-	Adafactor Lion	0.9 0.95	0.99 0.98	1e - 3 1e - 4	0.001 0.01
Language model fine-tuning								
T5-Base & Large & 11B	0.1	-	-	AdamW Lion	0.9 0.95	0.99 0.98	$3e - 5 \\ 3e - 6$	-