HOW MANY WEIGHTS ARE ENOUGH: CAN TENSOR FACTORIZATION LEARN EFFICIENT POLICIES?

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ABSTRACT

Deep reinforcement learning requires a heavy price in terms of sample efficiency and overparameterization in the neural networks used for function approximation. In this work, we employ *tensor factorization* in order to learn more compact representations for reinforcement learning policies. We show empirically that in the low-data regime, it is possible to learn online policies with 2 to 10 times less total coefficients, with little to no loss of performance. We also leverage progress in second order optimization, and use the theory of *wavelet scattering* to further reduce the number of learned coefficients, by foregoing learning the topmost convolutional layer filters altogether. We evaluate our results on the Atari suite against recent baseline algorithms that represent the state-of-the-art in data efficiency, and get comparable results with an order of magnitude gain in weight parsimony.

1 Introduction

The successes of reinforcement learning (thereafter 'RL'), and specifically deep RL, come at a heavy computational price. It is well known that achieving human-level performance in domains such as Atari (Sutton & Barto, 2018; Mnih et al., 2013; Hessel et al., 2017) requires hundreds of millions of frames of environment interaction. As such, the problem of sample efficiency in RL is of critical importance. Several tracks of concurrent research are being investigated, and have reduced by orders of magnitude the number of environment interactions required for good performance beyond the previous benchmark of biologically-inspired episodic control methods (Blundell et al., 2016; Pritzel et al., 2017) to a couple hours of human gameplay time (van Hasselt et al., 2019; Kaiser et al., 2019).

However, while the data-efficiency of RL methods has seen recent drastic performance gains, the function approximators they use still require millions of learned weights, potentially still leaving them heavily overparameterized. Independently motivated by biological facts like the behavioural readiness of newborn animals, several authors (Gaier & Ha, 2019; Cuccu et al., 2018; Wang et al., 2019) have recently looked at doing away with learning so many weights for RL tasks. Smaller networks not only train faster, but may yet offer another avenue for gains in the form of better generalization (Zhang et al., 2016). Recent work from Gaier & Ha (2019) studies the effect of inductive bias of neural architectures in RL; they forego training altogether, but transfer networks that only obtain 'better than chance performance on MNIST'. In similar fashion, Wang et al. (2019) investigate the effect of random projections in the restricted setting of imitation learning. Finally, Cuccu et al. (2018) manage human-level performance on the Atari suite using a separate dictionary learning procedure for their features, bypassing the usual end-to-end learning paradigm. The perspective of neural architecture search applied to RL appears difficult, if not computationally inextricable.

Concurrently, the study of biologically-inspired models of learning has exhibited two mathematical characterizations that might be critical in explaining how biological learning takes place so efficiently. First, the low-rank properties of learned perceptual manifolds (Chung et al., 2018; 2016) are giving rise to a rich theory borrowing from statistical physics. Second, another well known line of work has identified Gabor filters, and more generally wavelet filter-like structures, in the actual visual cortex of animals (Jones & Palmer, 1987), and linked those to sparsity-promoting methods and dictionary learning (Olshausen & Field, 1996; 1997; Hyvärinen & Hoyer, 2001). But these breakthroughs have not, so far, been reflected as inductive priors in the shape of modifications in deep RL neural networks architectures, which remain fairly fixed on the Atari domain.

Therefore the following questions remain: how parsimonious do function approximators in RL need to be, in order to maintain good performance? And can we be at once *sample-efficient* and *weight-efficient*? In this work, we turn to the mathematical theories of tensor factorization (Cichocki et al., 2009), second-order optimization (Amari, 1998; Martens & Grosse, 2015) and wavelet scattering (Mallat, 2011) to answer this question positively and empirically, in a model-free setting.

We propose to use these methods in order to save weights and therefore favour convergence of policies:

- We replace dense, fully-connected layers with tensor regression layers.
- Optionally, we replace the topmost layer in the convolutional architecture with a *scattering* layer; the deeper convolutional layers are left untouched.
- The (positive) impact of second-order optimization is also evaluated.

To the best of our knowledge, this is the first time those fields have been combined together in this context, and that tensor factorization is applied to deep RL.

2 BACKGROUND & RELATED WORK

2.1 DEEP REINFORCEMENT LEARNING

We consider the standard Markov Decision Process framework as in Sutton & Barto (2018). This setting is characterised by a tuple $\langle S,A,T,R,\gamma\rangle$, where S is a set of states, A a set of actions, R a reward function that is the immediate, intrinsic desirability of a certain state, T a transition dynamics and $\gamma\in[0,1]$ a discount factor. The purpose of the RL problem is to to find a policy π , which represents a mapping from states to a probability distribution over actions, that is optimal, i.e., that maximizes the expected cumulative discounted return $\sum_{k=0}^{\infty} \gamma^k R_{t+k+1}$ at each state $s_t\in S$. In Q-learning, the policy is given implicitly by acting greedily or ϵ -greedily with respect to learned action-value functions $q^\pi(s,a)$, that are learned following the Bellman equation. In deep Q-learning, q_θ becomes parameterized by the weights θ of a neural network and one minimizes the expected Bellman loss:

$$\mathbb{E}\left(R_{t+1} + \gamma_{t+1} \max_{a'} q_{\theta}\left(S_{t+1}, a'\right) - q_{\theta}\left(S_{t}, A_{t}\right)\right)^{2}$$

In practice, this is implemented stochastically via uniform sampling of transitions in an experience replay buffer, as is done in the seminal paper Mnih et al. (2013). Several algorithmic refinements to that approach exist. First, Double Q-learning (van Hasselt et al., 2015) proposes to decouple learning between two networks in order to alleviate the Q-value overestimation problem. Second, dueling Q-networks (Wang et al., 2015) explicitly decompose the learning of an action-value function $q_{\theta}(s,a)$ as the sum of an action-independent state-value, much like what is traditionally done in policy gradient methods (Sutton & Barto, 2018), implemented via a two-headed neural network architecture. Finally, prioritized RL (Schaul et al., 2015) proposes to replace the uniform sampling of transitions in the experience replay buffer with importance sampling, by prioritizing those transitions that present the most Bellman error (those transitions that are deemed the most 'surprising' by the agent). Fortunato et al. (2017) use extra weights to learn the variance of the exploration noise in a granular fashion, while Bellemare et al. (2017) propose to learn a full distribution of action-values for each action and state. Combined, those methods form the basis of the Rainbow algorithm in Hessel et al. (2017).

2.2 Tensor factorization

Here we introduce notations and concepts from the tensor factorization literature. An intuition is that the two main decompositions below, *CP* and *Tucker* decompositions, can be understood as multilinear algebra analogues of SVD or eigendecomposition.

CP decomposition. A tensor $\mathcal{X} \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_N}$, can be decomposed into a sum of R rank-1 tensors, known as the Canonical-Polyadic decomposition, where R is the rank of the decomposition. Its purpose is to find vectors $\mathbf{u}_k^{(1)}, \mathbf{u}_k^{(2)}, \cdots, \mathbf{u}_k^{(N)}$, for $k = [1 \dots R]$, as well as a vector of weights

 $\lambda \in \mathbb{R}^R$ such that:

$$\mathcal{X} = \sum_{k=1}^{R} \underbrace{\lambda_k \mathbf{u}_k^{(1)} \circ \mathbf{u}_k^{(2)} \circ \cdots \circ \mathbf{u}_k^{(N)}}_{\text{rank-1 components}}$$

Tucker decomposition. A tensor $\mathcal{X} \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_N}$, can be decomposed into a low rank approximation including a core $\mathcal{G} \in \mathbb{R}^{R_1 \times R_2 \times \cdots \times R_N}$ and a set of projection factors $(\mathbf{U}^{(0)}, \cdots, \mathbf{U}^{(N-1)})$, with $\mathbf{U}^{(k)} \in \mathbb{R}^{R_k, \hat{I}_k}$, $k \in (0, \cdots, N-1)$ that, when projected along the corresponding dimension of the core, reconstruct the full tensor \mathcal{X} . The tensor in its decomposed form can be written:

$$\mathcal{X} = \mathcal{G} \times_1 \mathbf{U}^{(1)} \times_2 \mathbf{U}^{(2)} \times \cdots \times_N \mathbf{U}^{(N)} = \left[\mathcal{G}; \mathbf{U}^{(1)}, \cdots, \mathbf{U}^{(N)} \right]$$

Tensor regression layer. For two tensors $\mathcal{X} \in \mathbb{R}^{K_1 \times \cdots \times K_x \times I_1 \times \cdots \times I_N}$ and $\mathcal{Y} \in \mathbb{R}^{I_1 \times \cdots \times I_N \times L_1 \times \cdots \times L_y}$, we denote by $\langle \mathcal{X}, \mathcal{Y} \rangle_N \in \mathbb{R}^{K_1 \times \cdots \times K_x \times L_1 \times \cdots \times L_y}$ the contraction of \mathcal{X} by \mathcal{Y} along their N last modes; their generalized inner product is

$$\langle \mathcal{X}, \mathcal{Y} \rangle_N = \sum_{i_1=1}^{I_1} \sum_{i_2=1}^{I_2} \cdots \sum_{i_n=1}^{I_N} \mathcal{X}_{\dots, i_1, i_2, \dots, i_n} \mathcal{Y}_{i_1, i_2, \dots, i_n, \dots}$$

This makes it possible to define a *tensor regression layer* (Kossaifi et al., 2017b) that is differentiable and learnable end-to-end by gradient descent. Let us denote by $\mathcal{X} \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_N}$ the input activation tensor for a sample and $\mathbf{y} \in \mathbb{R}^{I_N}$ the label vector. A tensor regression layer estimates the regression weight tensor $\mathcal{W} \in \mathbb{R}^{I_1 \times I_2 \times \cdots \times I_N}$ under a low-rank decomposition. In the case of a Tucker decomposition (as per our experiments) with ranks (R_1, \cdots, R_N) , we have:

$$\mathbf{y} = \langle \mathcal{X}, \mathcal{W} \rangle_N + \mathbf{b}$$
 with $\mathcal{W} = \mathcal{G} \times_1 \mathbf{U}^{(1)} \times_2 \mathbf{U}^{(2)} \cdots \times_N \mathbf{U}^{(N)}$

as $\mathcal{G} \in \mathbb{R}^{R_1 \times \dots \times R_N}$, $\mathbf{U}^{(k)} \in \mathbb{R}^{I_k \times R_k}$ for each k in $[1 \dots N]$ and $\mathbf{U}^{(N)} \in \mathbb{R}^{1 \times R_N}$.

2.3 WAVELET SCATTERING

The wavelet scattering transform was originally introduced by Mallat (2011) and Bruna & Mallat (2012) as a non-linear extension to the classical wavelet filter bank decomposition. Its principle is as follows. Denoting by $x \circledast y[n]$ the 2-dimensional, circular convolution of two signals x[n] and y[n], let us assume that we have pre-defined two wavelet filter banks available $\left\{\psi_{\lambda_1}^{(1)}[n]\right\}_{\lambda_1 \in \Lambda_1} \left\{\psi_{\lambda_2}^{(2)}[n]\right\}_{\lambda_2 \in \Lambda_2}$, with λ_1 and λ_2 two frequency indices. These wavelet filters correspond to high frequencies, so we also give ourselves the data of a lowpass filter $\phi_J[n]$. Finally, and by opposition to traditional linear wavelet transforms, we also assume a given nonlinearity $\rho(t)$. Then the scattering transform is given by coefficients of order 0,1, and 2, respectively:

$$S_0x[n] = x \circledast \phi_J[n]$$

$$S_1x[n,\lambda_1] = \rho\left(x \circledast \psi_{\lambda_1}^{(1)}\right) \circledast \phi_J[n] \quad \lambda_1 \in \Lambda_1$$

$$S_2x[n,\lambda_1,\lambda_2] = \rho\left(\rho\left(x \circledast \psi_{\lambda_1}^{(1)}\right) \circledast \psi_{\lambda_2}^{(2)}\right) \circledast \phi_J[n] \quad \lambda_1 \in \Lambda_1, \lambda_2 \in \Lambda_2(\lambda_1)$$

This can effectively be understood and implemented as a two-layer convolutional neural network whose weights are not learned but rather frozen and given by the coefficients of wavelets ψ and ϕ (with Gabor filters as a special case (Mallat, 1998)). The difference with traditional filter banks comes from the iterated modulus/nonlinear activation function applied at each stage, much like in traditional deep learning convolutional neural networks. The generic mathematical definition involves order n iterated scatterings, in the vein of $S_i x$ above, but sometimes restricts nonlinearity ρ to be a modulus function $|\cdot|$. In practice, the potential of scattering transforms to accelerate learning by providing ready-made convolutional layers has been investigated in Oyallon et al. (2013) and Oyallon et al. (2018) and is a subject of active ongoing research. Scattering will be the second of our weight-saving methods.

2.4 SECOND ORDER OPTIMIZATION WITH K-FAC

While stochastic gradient descent is usually performed purely from gradient observations derived from auto-differentiation, faster, second order optimization methods first multiply the weights' θ gradient vector ∇_{θ} by a preconditioning matrix, yielding the weight update $\theta_{n+1} \leftarrow \theta_n - \eta G_n^{-1} \nabla_{\theta}$, with η a step size. In the case of second order methods, the matrix G_n^{-1} is chosen to act as a tractable iterative approximation to the inverse Hessian or Empirical Fisher Information Matrix (Amari, 1998) of the neural network model in question. Kronecker-factored approximate curvature or K-FAC (Martens & Grosse, 2015) enforces a Kronecker decomposition of the type $G = A \otimes B$, with A and B being smaller, architecture-dependent matrices. Unlike the above methods, K-FAC has been applied as a plug-in in the deep RL literature and shown to promote both anytime convergence properties as well as terminal accuracies (Wu et al., 2017).

3 Observations and methods

3.1 EXPLORING TRAINED AGENTS

Stability of trained dense layers eigenvalues. In order to assess experimentally if tensor factorization can make sense in RL, we investigate the eigenvalues of the dense layers of a deep RL agent. Unlike the traditional supervised learning setting, the input data distribution to RL function approximators shifts as the agent explores its environment; as such, concentration properties of the eigenvalues of the linear layers cannot be guaranteed all the way throughout training. Since conditioning techniques such as batch normalization (Ioffe & Szegedy, 2015) are rarely used in deep RL, this is all the more important. Our experiments (see figure 1) show that the distribution of eigenvalues does not seem to widen significantly, at least during the initial phases of training we care about.

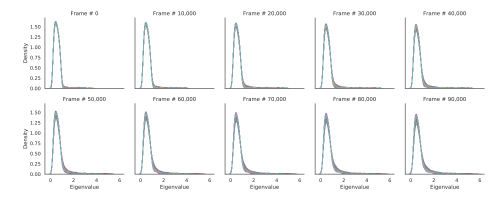


Figure 1: Eigenvalue histograms of the value-based linear layer during training. 50 agent runs data-efficient Rainbow (van Hasselt et al., 2019), of 100,000 steps on the Atari game *Road Runner*.

Furthermore and interestingly, it does not seem to deviate significantly from the one observed at initialization. All together, this suggests there might be some merit in learning low-rank policies.

3.2 ARCHITECTURAL MODIFICATIONS

Baseline. We then proceed to build upon the well-known Rainbow algorithm (Hessel et al., 2017). Rainbow uses a fairly standard shallow convolutional architecture like the seminal DQN paper of Mnih et al. (2013), and is an oft-cited baseline on the Atari suite. In spite of its performance, Rainbow often requires dozens of millions of a single game's frames in order to perform well. Very recently, a 'data-efficient' efficient version of Rainbow has been proposed by van Hasselt et al. (2019), with a view to match or beat the latest state-of-the-art results achieved by model-based RL methods. This is achieved with no major change in network architecture, but via a selection of mildly hand-tuned hyperparameters favouring efficiency against wall-clock running time (see appendix). We do take this as a baseline.

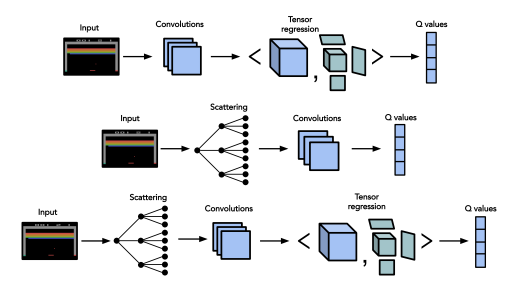


Figure 2: Our architectural approach consists in replacing hidden layers in deep RL agents with tensor regression (top). Optionally we substitute the topmost convolutional layer with scattering (middle), and combine both methods (bottom).

Changes. We modify the architecture of the neural network function approximators used, in accordance with the principles described above, combining them to reflect inductive biases promoting fewer learnable parameters:

- We replace the fully-connected, linear layers used in Rainbow and data-efficient Rainbow with tensor regression layers (Kossaifi et al., 2017b) in order to learn *low-rank* policies (ranks in appendix).
- We use either the K-FAC second order stochastic optimizer, or the standard ADAM optimizer (Kingma & Ba, 2014). Optimization with K-FAC yields better results *ceteris paribus* and therefore works to counter performance loss due to using fewer weights.
- We combine the two methods with various rank (and therefore weight compression) ratios, targetting sensible compression ratios guided by deep learning intuition; and evaluate those on the same subset of Atari games as both van Hasselt et al. (2019); Kaiser et al. (2019).
- When possible, we replace the first convolutional layer in the approximating neural network with a *scattering* layer for further gains in terms of learnable weights. In that way, we investigate the impact of not actually learning one of the convolutional layer weights. Deep RL, paradoxically, tends to use shallow network architectures with two or three convolutional layers only, which makes it very fit for scattering methods. But since learned convolutional features discriminate well between high and low rewards, the promise of fully unsupervised scattering layers seems remote, without resorting to further ad-hoc methods like dictionary learning. Therefore we limit ourselves to one-step (one single layer) scatterings.

This is illustrated in figure 2. We then proceed to evaluate the merit of these changes.

4 Experimental results

4.1 PRIORITIZED TENSORIZED DQN

Proof of concept. We begin with showing proof of concept on the simple *Pong* Atari game. Our experimental setup consists in our own implementation of *prioritized double DQN* as a baseline (Schaul et al., 2015; van Hasselt et al., 2015). We replaced the densely connected layer of the original DQN architecture with a tensor regression layer implementing Tucker decomposition for different Tucker ranks, yielding different network compression factors.

Qualitative behaviour. First results, both in terms of learning performance and compression factor, can be seen in figure 3. Our two main findings are that first, the final performance of the agent remains unaffected by the tensor factorization, even with high compression rates - with respect to all network weights - of five times. In line with intuition, larger compression rates do however cause more delays in learning. Second, tensor factorization negatively affects stability during training - in tough compression regimes, the plateauing phases of learning curves feature occasional noisy drawdowns, illustrating the increased difficulty of learning, as seen in figure 4. Interestingly, approximation errors incurred by tensor regression noise do sometimes have poor consequences illustrated by those drawdowns, but overall seem to behave as additional exploration noise.

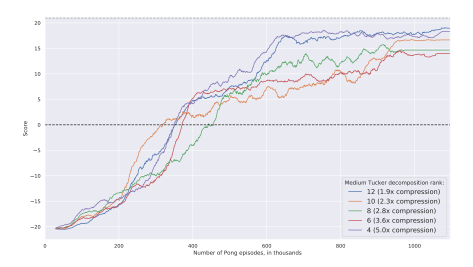


Figure 3: Prioritized tensorized DQN on Atari Pong. Original learning curve versus several learning curves for five different Tucker ranks factorizations and therefore parameter compression rates (3 different random seeds each, with a 30 episodes moving average for legibility). Best viewed in colour.

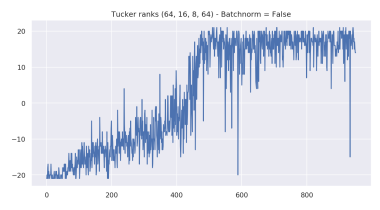


Figure 4: Focus on a typical single run of the tensorized DQN learning (score vs. number of thousand episodes). The overall shape of the typical learning curve is preserved, but drawdowns in the plateauing phase do appear.

4.2 Data-efficient Rainbow on Atari

Evaluation protocol. For all our Atari experiments, we used OpenAI Gym (Brockman et al., 2016), and a combination of PyTorch (Paszke et al., 2017), TensorLy (Kossaifi et al., 2016) and Kymatio (Andreux et al., 2018) for auto-differentiation. We evaluated our agents in the low-data regime of

100,000 steps, on half the games, with 3 different random seeds for reproducibility (Henderson et al., 2017), taking the data-efficient Rainbow agent (van Hasselt et al., 2019) as our baseline. Our specific hyperparameters are described in appendix. We report our results in tables 1 and 2.

Game	SimPLe	Rainbow	Denoised	TRL 2.5x	TRL 5x	TRL 10x
alien	405	740	684	688	454	566
amidar	88	189	154	118	86	84
assault	369	431	321	543	521	513
asterix	1090	471	500	459	554	363
bank_heist	8	51	77	59	134	42
battle_zone	5184	10125	9378	14466	13466	5744
boxing	9	0.2	1	-2	-2	-5
breakout	13	2	3	2	2	4
chopper_command	1247	862	1293	1255	1243	1106
crazy_climber	39828	16185	9977	3928	4225	2340
demon_attack	170	508	450	362	263	175
freeway	20	28	28	26	25	24
frostbite	255	867	1101	659	912	231
gopher	771	349	391	278	255	396
hero	1295	6857	3013	5351	3732	3321
jamesbond	125	302	295	215	213	218
kangaroo	323	779	1002	804	715	400
krull	4540	2852	2656	2333	2275	2308
kung_fu_master	17257	14346	4037	9392	4764	4031
ms_pacman	763	1204	1053	818	838	517
pong	5	-19	-20	-20	-19	-21
private_eye	58	98	100	51	100	1128
qbert	560	1153	672	697	581	733
road_runner	5169.4	9600	5426	6965	3914	1319
seaquest	371	354	387	345	350	287
up_n_down	2153	2877	5123	2197	2302	2179
Average (vs. Rainbow)		100%	118%	96%	90%	71%

Table 1: Mean episode returns as reported in baselines SimPLe (Kaiser et al., 2019) and data-efficient Rainbow (van Hasselt et al., 2019), versus our agents, on 26 Atari games. 'Denoised' is the NoisyNet ablation of Rainbow; 'TRL' shows the performance of the data-efficient Rainbow with tensor regression layers substituted for linear ones.

Table 1 shows proof of concept of the online learning of low-rank policies, with a loss of final performance varying in proportion to the compression in the low-rank linear layers, very much like in the deep learning literature (Kossaifi et al., 2017a;b). The number of coefficients in the original data-efficient Rainbow is of the order of magnitude of 1M and varies depending on the environment and its action-space size. The corresponding tensor regression layer ranks are in appendix, and chosen to target 400k, 200k and 100k coefficients respectively. While individual game results tend to decrease monotonously with increasing compression, we observe that they are noisy due to the nature of exploration in RL, and average scores reported correspond to the intuition that performance seems to decrease fast after a certain overparameterization threshold is crossed. To take this noisy character into account, we take care to be conservative and report the average of the final three episodes of the learned policy after 80k, 90k and 100k steps, respectively.

Denoised baseline. So as to not muddy the discussion and provide fair baselines, we do report on the NoisyNet (Fortunato et al., 2017) ablation of Rainbow ('Denoised' columns), as the NoisyLinear layer doubles up the number of coefficients required and actually performs worse in our experiments. Its principle is that the variance of exploration noise represents a criticial tradeoff for performance (too little and one stalls, too much and one risks catastrophic updates), so it is sensible to treat it as a parameter to learn. However, in order to decouple both factors of overparametrization and exploration in the discussion of deep RL performance, we simply use a fixed exploration schedule. This *denoised exploration* baseline is an ablation we can then compare our tensorized methods to.

Second-order optimization. We then proceed to assess the impact of second-order optimization in architecture by substituting ADAM optimization for K-FAC, and introducing scattering, in table 2. In spite of our conservative reporting, the efficiency boost from using a second order scheme more than makes up for low-rank approximation error (109% performance) with five times less coefficients than van Hasselt et al. (2019), and learning with a full order of magnitude less coefficients (98% performance) is made possible by the combination of K-FAC and TRL. The results however do show a sharp drop in average performance when scattering is added. Interestingly enough some games perform relatively very well with that method, simultaneously showing proof of viability and of additional work required.

Game	KFAC+Denoised	KFAC+TRL5x	KFAC+TRL10x	Scattering
alien	996	734	643	441
amidar	163	101	98	84
assault	501	491	496	434
asterix	537	549	526	502
bank_heist	100	73	57	29
battle_zone	8622	15178	6156	4311
boxing	0	-4	-1	-9
breakout	3	3	2	2
chopper_command	692	611	1302	441
crazy_climber	14242	12377	3546	740
demon_attack	582	434	318	692
freeway	26	26	24	19
frostbite	1760	718	1483	654
gopher	363	341	265	172
hero	4188	6284	4206	4127
jamesbond	263	327	217	48
kangaroo	2085	613	588	391
krull	2855	3441	3392	772
kung_fu_master	8481	10738	7357	233
ms_pacman	1137	920	867	613
pong	-19.3	-19	-19	-20
private_eye	56	100	100	0
qbert	731	520	538	475
road_runner	4516	8493	7224	1278
seaquest	349	317	520	213
up_n_down	2557	2291	2108	993
Average (vs. Rainbow)	114%	109%	98%	55%

Table 2: Mean episode returns of our low-rank agents with second-order optimization and scattering. The Scattering column also includes KFAC optimization and TRL 5x, resulting in around 10x total weights efficiency gains.

5 CONCLUSION

We have demonstrated that in the low-data regime, it is possible to leverage biologically plausible characterizations of experience data (namely low-rank properties and wavelet scattering separability) to exhibit architectures that learn policies with an order of magnitude less weights than current state-of-the-art baselines, essentially without loss of performance, and in an online fashion. In particular, this provides a compelling alternative to methods like policy distillation (Rusu et al., 2015; Czarnecki et al., 2019). We do hope that this will lead to even further progress towards sample efficiency and speedy exploration methods. Further work will, first, focus on thorough evaluation and research of scattering architectures in order to achieve further gains, and second investigate additional, orthogonal biologically-friendly research directions such as promoting sparsity via, for instance, L^1 regularization. Finally, we are excited by the potential of tensor factorization to offer shared core tensors for policies in multi-task and meta-learning.

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A APPENDIX

HYPERPARAMETERS AND REPRODUCIBILITY

Hyperparameters are as follows. First, our specific architecture-modified hyperparameters:

Specific architecture hyperparameters	Value
Scattering maximum log-scale J	3
Scattering volume width M	1
Scattering tensor input shape	(1,4,84,84)
Scattering tensor output shape	(1,16,11,11)
Scattering type	Harmonic 3D, see Andreux et al. (2018); Eickenberg et al. (2018)
Hidden linear layer rank constraint, 2.5x compression	128
Final linear layer rank constraint, 2.5x compression	48
Hidden linear layer rank constraint, 5x compression	32
Final linear layer rank constraint, 5x compression	48
Hidden linear layer rank constraint, 10x compression	16
Final linear layer rank constraint, 10x compression	10
KFAC Tikhonov regularization parameter	0.1
KFAC Update frequency for inverses	100

Table 3: Our additional, architecture-specific hyperparameters.

Furthermore, we mirror the Data-Efficient Rainbow van Hasselt et al. (2019) baseline:

Data-efficient Rainbow hyperparameters	Value
Grey-scaling	True
Observation down-sampling	(84, 84)
Frames stacked	4
Action repetitions	4
Reward clipping	[-1, 1]
Terminal on loss of life	True
Max frames per episode	108K
Update	Distributional Double Q
Target network update period*	every 2000 updates
Support of Q-distribution	51 bins
Discount factor	0.99
Minibatch size	32
Optimizer	Adam
Optimizer: first moment decay	0.9
Optimizer: second moment decay	0.999
Optimizer: ϵ	0.00015
Max gradient norm	10
Priority exponent	0.5
Priority correction**	$0.4 \rightarrow 1$
Hardware	NVidia 1080Ti GPU
Noisy nets parameter	0.1
Training frames	400,000
Min replay size for sampling	1600
Memory size	unbounded
Replay period every	1 steps
Multi-step return length	20
Q network: channels	32, 64
Q network: filter size	5 5, 5 5
Q network: stride	5, 5
Q network: hidden units	256
Optimizer: learning rate	0.0001

Table 4: Data-efficient Rainbow agent hyperparameters, as per van Hasselt et al. (2019).

Our codebase is available on request.

STANDARD DEVIATIONS FOR SCORE RUNS

Game	Denoised	TRL 2.5x	TRL 10x
alien	684 ± 7	688 ± 123	566± 38
amidar	154 ± 21	118 ± 12	84 ± 15
assault	321 ± 224	543 ± 94	513 ± 64
asterix	500 ± 124	459 ± 91	363 ± 66
bank_heist	77 ± 23	59 ± 22	42 ± 2
battle_zone	9378 ± 2042	14466 ± 2845	5744 ± 575
boxing	1 ± 2	-2 ± 1	-5 ± 1
breakout	3 ± 1.5	2 ± 1	4 ± 0.3
chopper_command	1293 ± 445	1255 ± 215	1106 ± 124
crazy_climber	9977 ± 3744	3928 ± 221	2340 ± 595
demon_attack	450 ± 49	362 ± 147	175 ± 7
freeway	28 ± 0.6	26 ± 0	24 ± 0.5
frostbite	1101 ± 355	659 ± 523	231 ± 1
gopher	391 ± 46	278 ± 39	396 ± 24
hero	3013 ± 90	5351 ± 1948	3321 ± 598
jamesbond	295 ± 57	215 ± 42	218 ± 22
kangaroo	1002 ± 587	804 ± 289	400 ± 278
krull	2656 ± 180	2333 ± 309	2308 ± 268
kung_fu_master	4037 ± 2962	9392 ± 6289	4031 ± 3068
ms_pacman	1053 ± 193	818 ± 94	517 ± 38
pong	-20 ± 0.4	-20 ± 0	-21 ± 0.1
private_eye	100 ± 0	51 ± 59	1128 ± 1067
qbert	672 ± 144	697 ± 78	733 ± 291
road_runner	5426 ± 2830	6965 ± 6569	1319 ± 216
seaquest	387 ± 24	345 ± 40	287 ± 87
up_n_down	5123 ± 3146	2197 ± 231	2179 ± 178

Table 5: Standard deviations across seeds for runs presented Table 1.

Game	KFAC+Denoised	KFAC+TRL10x	Scattering
alien	996 ± 180	643 ± 51	441 ± 90
amidar	163 ± 15	98 ± 26	84 ± 11
assault	501 ± 85	496 ± 129	434 ± 304
asterix	537 ± 96	526 ± 64	502 ± 91
bank_heist	100 ± 14	57 ± 36	29 ± 13
battle_zone	8622 ± 5358	6156 ± 1951	4311 ± 1517
boxing	0 ± 2	-1 ± 3	-9 ± 12
breakout	3 ± 1	2 ± 2	2 ± 0
chopper_command	692 ± 81	1302 ± 328	441 ± 80
crazy_climber	14242 ± 2936	3546 ± 1231	740 ± 291
demon_attack	582 ± 130	318 ± 168	92 ± 232
freeway	26 ± 0	24 ± 0	19 ± 1
frostbite	1760 ± 448	1483 ± 466	654 ± 709
gopher	363 ± 4	265 ± 67	172 ± 3
hero	4188 ± 1635	4206 ± 1862	4127 ± 1074
jamesbond	263 ± 22	217 ± 68	48 ± 10
kangaroo	2085 ± 2055	588 ± 5	391 ± 52
krull	2855 ± 156	3392 ± 2205	772 ± 560
kung_fu_master	8481 ± 8270	7357 ± 9200	233 ± 205
ms_pacman	1137 ± 180	867 ± 128	613 ± 159
pong	-19 ± 0.6	-19 ± 1	-20 ± 0
private_eye	56 ± 42	100 ± 0	0 ± 0
qbert	731 ± 256	538 ± 114	475 ± 161
road_runner	4516 ± 2869	7224 ± 4598	1278 ± 463
seaquest	349 ± 63	520 ± 97	213 ± 96
up_n_down	2557 ± 641	2108 ± 298	993 ± 244

Table 6: Standard deviations across seeds for runs presented Table 2.