CWY Parametrization: a Solution for Parallelized Optimization of Orthogonal and Stiefel Matrices

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Abstract

We introduce an efficient approach for optimization over orthogonal groups on highly parallel computation units such as GPUs or TPUs. As in earlier work, we parametrize an orthogonal matrix as a product of Householder reflections. However, to overcome low parallelization capabilities of computing Householder reflections sequentially, we propose employing an accumulation scheme called the compact WY (or CWY) transform – a compact parallelization-friendly matrix representation for the series of Householder reflections. We further develop a novel Truncated CWY (or T-CWY) approach for Stiefel manifold parametrization which has a competitive complexity and, again, yields benefits when computed on GPUs and TPUs. We prove that our CWY and T-CWY methods lead to convergence to a stationary point of the training objective when coupled with stochastic gradient descent. We apply our methods to train recurrent neural network architectures in the tasks of neural machine translation and video prediction.

1 INTRODUCTION

Training weight matrices in a neural network with an orthogonality constraint gives various benefits for a deep learning practitioner, including enabling control over the norm of the hidden representation and its gradient which can be helpful for several reasons. A series of works addresses the problems of exploding or vanishing gradients in recurrent neural networks (RNNs) [Hochreiter, 1998] by using orthogonal or unitary transition matrices [Arjovsky et al., 2016; Wisdom et al., 2016; Jing et al., 2016; Mhammedi et al., 2017; Helfrich et al., 2018; Lezcano-Casado and Martínez-Rubio, 2019]. Further, orthogonality appears to improve forward and backward information propagation in deep convolutional neural networks where convolutions are parametrized by a Stiefel manifold—a general class of orthogonal matrices [Huang et al., 2018; Bansal et al., 2018; Li et al., 2020]. The norm-preserving property of an orthogonal linear operator helps to gain control over the Lipschitz constant of the deep architecture and, therefore, can enhance adversarial robustness of the model and its generalization capabilities both in theory and practice [Cisse et al., 2017]. Orthogonality is also useful when designing invertible constructions for flow-based generative modelling [Van Den Berg et al., 2018].

Yet there is a lack of an orthogonal optimization method which is compatible with the industry-standard use of highly-parallel devices (GPU or TPU) for computations. Indeed, existing approaches for training an $N \times N$ orthogonal matrix can be grouped into two categories (see Table 1):

- Algorithms involving expensive operation of $N \times N$-sized matrix inversion or exponent [Wisdom et al., 2016; Lezcano-Casado and Martínez-Rubio, 2019; Helfrich et al., 2018] resulting in at least $O(N^2 \log N)$ parallel complexity [Tuma, 2020].

- Algorithms decomposing the orthogonal operator into a set of $L < N$ linear operators applied sequentially [Jing et al., 2016; Mhammedi et al., 2017], not taking full advantage of parallel matrix multiplication on GPU and TPU [Schatz et al., 2016; Tuma, 2020], and resulting in at least $O(L)$ parallel complexity.

Hence, there is a critical gap, with no method which works when a) cubic time is prohibitive and b) large $L$ for non-cubic approaches is slow while small $L$ ser-
ously restricts model capacity.

We present a new approach to optimization over orthogonal matrices, focusing on computational efficiency. We employ the compact WY (or CWY) transform, a scheme for the composition of several Householder reflections (Householder 1958). Our proposed approach has several advantages:

1. While in exact arithmetic being equivalent to decomposition into Householder reflections (Mhammedi et al., 2017), the parallel complexity of the algorithm is only $O(\log(LN))$ with $O(L^2 \log L)$ preprocessing (see Table 1) which makes it especially efficient when executed on GPU or TPU. We observe 20× speedup in practice compared to sequential Householder reflections (Mhammedi et al., 2017) (see Table 2) and 1-3 orders of magnitude speedups compared to matrix exponential and Cayley map (Figure 1c).

2. We introduce an extension for parametrizing Stiefel manifolds – nonsquare generalizations of orthogonal matrices. The extension scheme, named “Truncated CWY” (or T-CWY), is to our knowledge a novel parametrization of the Stiefel manifold which requires the smallest number of floating point operations (FLOPs) among methods for Stiefel optimization (see Table 2).

3. Finally, we prove that SGD based on CWY or T-CWY leads to a gradient norm convergence to zero with $o(K^{-0.5+\epsilon})$ rate for any $\epsilon > 0$ where $K$ is an iteration index.

We evaluate CWY on standard benchmarks (Copying task, Pixel-by-pixel MNIST) and neural machine translation. We evaluate T-CWY on the task of video prediction. All theoretical results are proven in Appendix F.

2 RELATED WORK

We discuss orthogonality in the motivating example of RNN gradient explosion and vanishing. Then we review orthogonal optimization methods and their properties, summarized in Tables 1 and 2.

2.1 Gradient Explosion and Vanishing

The rollout of a recurrent neural network (RNN) can be formalized as a series of computations (Jordan 1990):

$$ y_t := Wh_{t-1} + b; \quad h_t := \sigma(y_t + Vx_t); \quad (1) $$

for $t = 1, \ldots, T$. Here $x_1, \ldots, x_T \in \mathbb{R}^K$ are the states of an observed sequence $X = \{x_1, \ldots, x_T\}$ from the training set, $h_0, \ldots, h_T \in \mathbb{R}^N$ is a sequence of hidden states ($h_0$ is fixed and usually zero), $W \in \mathbb{R}^{N \times N}$ is a transition matrix, $b \in \mathbb{R}^N$ is a bias term, $V \in \mathbb{R}^{N \times K}$ is an input transformation matrix and $\sigma(\cdot)$ is an elementwise nonlinear function. $N$ and $K$ are the dimensions of the hidden and observed states respectively.

In this work, we are interested in constraining $W$ to a restricted (orthogonal) form $Q$, which we shall make precise shortly. Let $C$ denote an objective function to minimize. For ease of illustration, we assume that $C$ is a function of the last hidden state: $C = C(h_T)$. Then one has the following expression for gradients w. r. t. intermediate hidden states:

$$ \frac{\partial C}{\partial h_t} = \left( \prod_{k=t}^{T-1} \frac{\partial h_{k+1}}{\partial h_k} \right) \frac{\partial C}{\partial h_T} = \left( \prod_{k=t}^{T-1} J_\sigma(h_k)W^T \right) \frac{\partial C}{\partial h_T}, $$

where $J_\sigma$ is the Jacobian of $\sigma(\cdot)$ applied elementwise. In practice, the expression leads to the hidden state norm increasing exponentially fast with $T - t$ when $\|W\|_2 = \sup_{\|h\|_2 = 1} \|Wh\|_2 > 1$ (gradient explosion) or decreasing exponentially fast when $\|W\|_2 < 1$ (gradient vanishing). Both effects are undesirable as they lead to unstable learning and inability to capture long-term dependencies in the data.

To alleviate this problem, Arjovsky et al. (2016) proposed using an orthogonal or unitary matrix $W$, that is to set either $W = Q \in O(N)$ or $W = Q \in U(N)$. Here $O(N) = \{Q \in \mathbb{R}^{N \times N} \mid Q^TQ = I\}$ is called the orthogonal group, $U(N) = \{Q \in \mathbb{C}^{N \times N} \mid Q^HQ = I\}$ is called the unitary group, $Q^H$ denotes the conjugate transpose and $I$ denotes an identity matrix, with shape inferred from the context. Since orthogonal or unitary linear operators are $l_2$-norm preserving (i.e. $\forall h : \|Qh\|_2 = \|h\|_2$), the norm of the intermediate state gradient is approximately constant when $J_\sigma(h_k) \approx I$. Next we discuss approaches to tackle the constrained optimization problem formulated as

$$ \min_{W,V,b} C \quad \text{s.t.} \quad W = Q \in O(N) \quad (or \ W \in U(N)). \quad (2) $$

2.2 Orthogonal Optimization

We review two families of earlier methods to solve the constrained optimization problem (2).

2.2.1 Parametrization

This is a family of methods constructing $Q$ as a function of unconstrained parameters, on which standard gradient descent can be performed.

URNN (Unitary Recurrent Neural Network, Arjovsky et al. 2016) expresses $Q$ as $D^{(1)}H^{(2)}F^{-1}D^{(2)}H^{(3)}F^{-1}I$, where $D^{(1)}, D^{(2)}, D^{(3)}$ are parametrized diagonal unitary matrices, $H^{(1)}, H^{(2)}$ are parametrized Householder reflections (Householder 1958, see the definition below), $F$ is a
discrete Fourier transform matrix and $\Pi$ is a random permutation matrix.

EURNN (Efficient Unitary RNN, [Jing et al., 2016]) parametrizes $Q = DF^{(1)}F^{(2)} \ldots F^{(L)} \in U(N)$ where $L \leq N$, $D$ is diagonal unitary and $F^{(i)} \in \mathbb{C}^{N \times N}$ are permuted block-diagonal with 2 × 2 blocks.

HR (Householder reflections, [Mhannimi et al., 2017]) decomposes $Q = H(v^{(1)}) \ldots H(v^{(L)}) \in O(N)$ where for each nonzero $v \in \mathbb{R}^N$, $H(v) = I - 2vv^T/\|v\|^2 \in O(N)$ is a Householder reflection.

EXPRNN (Exponent RNN, Lezcano-Casado and Martinez-Rubio, 2019). This method takes advantage of the fact that the matrix exponent $\exp(A)$ is a surjective mapping from the set of skew-symmetric matrices $\text{Skew}(N) = \{A \in \mathbb{R}^{N \times N} | A = -A^T\}$ to the special orthogonal group $O^{+1}(N)$, where for $s = \pm 1$ we define $O^s(N) = \{Q \in O(N) | \det Q = s\}$. Notice that $O(N) = O^+(N) \cup O^-(N)$.

SCORNN (Skew Cayley, Helfrich et al., 2018) uses the Cayley transform instead of matrix exponent: $Q = \text{Cayley}(A) = (I + A/2)^{-1}(I - A/2)$ which is a bijective map from Skew$(N)$ to $O^{+1}(N) \setminus \Theta$ where $\Theta$ is a set of matrices with $-1$ eigenvalue. To cover all matrices from $O(N)$, $Q$ is scaled as $Q = Q \hat{D}$ where $\hat{D}$ is a diagonal matrix with $\pm 1$ values. The number of $-1$'s in $\hat{D}$ is a hyperparameter, which requires an additional search method. For fair comparison, we fix $\hat{D} = I$.

OWN (Orthogonal Weight Normalization, Huang et al., 2018). This method considers the more general task of optimizing a function over the Stiefel manifold $\text{St}(N, M) = \{\Omega \in \mathbb{R}^{N \times M} | \Omega^T \Omega = I\}$ where $M \leq N$, which generalizes the set $O(N)$. $\Omega$ is set as $\Omega = \hat{V} P A^{-1/2} P^T$, $\hat{V} = (V - \frac{1}{N} \mathbf{1} \mathbf{1}^T V)$ where $P A P^T$ is an eigendecomposition of matrix $V^T V \in \mathbb{R}^{M \times M}$ and $\mathbf{1}$ is the all-ones $N$-vector.

2.2.2 Riemannian Gradient Descent (RGD)

These methods instead consider gradient descent directly on the Stiefel manifold. Rather than “straightline” steps as in typical gradient descent, RGD goes along a curve which a) lies in $\text{St}(N, M)$ and b) points in the direction of fastest descent along the manifold. More precisely, RGD starts with a predefined matrix $\Omega^{(0)} \in \text{St}(N, M)$ and makes sequential updates of the type $\Omega^{(k)} := g_k(\eta_k)$ where $\eta_k$ is a step size, $g_k : \mathbb{R} \to \text{St}(N, M)$, $g_k(0) = \Omega^{(k-1)}$ and $g_k'(0)$ is the gradient $\frac{\partial}{\partial \Omega} \langle Q^{(k-1)} \rangle$ projected onto the tangent space $T_{\Omega^{(k-1)}} \text{St}(N, M)$ at the point $\Omega^{(k-1)}$. It is known that $T_{\Omega} = \{Z \in \mathbb{R}^{N \times M} | Z^T \Omega \in \text{Skew}(M)\}$. For a rigorous introduction to Riemannian manifolds and Riemannian Gradient Descent see [Absil et al., 2007].

In a Riemannian manifold, the tangent space $T_{\Omega}$ must have an inner product, usually chosen as either the canonical inner product $\langle Z_1, Z_2 \rangle = \text{Tr}(Z_1^T (I - \frac{1}{2} \Omega \Omega^T)) Z_2$ or Euclidean inner product $\langle Z_1, Z_2 \rangle = \text{Tr}(Z_1^T Z_2)$. Consequently, the projection of the gradient has the form: $g_k'(0) = A^{(k-1)} g_k^{\Omega^{(k-1)}}$, $A^{(k-1)} = A_1^{(k-1)} - A_1^{(k-1)} T$ where $A_1^{(k-1)} = \frac{\partial}{\partial \Omega} \langle Q^{(k-1)} \rangle$ corresponds to the canonical inner product choice, and $A_1^{(k-1)} = A_1^{(k-1)} - \frac{1}{2} \Omega^{(k-1)} \Omega^{(k-1)} T$ corresponds to the Euclidean inner product choice. Next, there is freedom in choosing the type of $g_k(\eta)$ function. Two popular choices are 1) Cayley retraction $g_k^{\text{Cay}}(\eta) = \text{Cayley}(\eta A^{(k-1)} \Omega^{(k-1)}$ and 2) QR-decomposition retraction $g_k^{QR}(\eta) = qf(\eta A^{(k-1)} \Omega^{(k-1)})$ where $qf(\cdot)$ denotes a $Q$ matrix of the argument’s QR decomposition so that diagonal elements of the $R$ matrix are positive. [Wisdom et al., 2016]; [Li et al., 2020] evaluate performance of RGD in the context of deep learning.

2.3 Runtime Complexity

We compare the serial and parallel runtime complexity of different methods to train orthogonal RNNs in Table 4 (we introduce the notation $O_L(N)$ later in this section). We also show the domain covered by each optimization approach.

Row “RNN” indicates the complexity of an unconstrained RNN. [Mhannimi et al., 2017] show that any RNN with a unitary transition matrix can be modelled by a different network with orthogonal weights. Hence, we opt for simplification by only covering the orthogonal group $O(N)$. As noted by [Wisdom et al., 2016], URNN parametrization is not enough to cover all matrices from $U(N)$, which is an $N^2$-dimensional manifold.

RGD, SCORNN and EXPRNN employ a costly $O(N^3)$ operation of matrix exponent or Cayley transform. Note that the limitation of EXPRNN covering only $O^{+1}(N)$ can be alleviated, since a matrix $Q \in O^s(N)$ can be parametrized by $Q \in O^+(N)$ obtained by inverting one of $Q$’s rows.

EURNN enables a tradeoff between computational complexity and unitary matrix coverage. Matrix-vector product with $F^{(i)}$ can be efficiently computed in serial time $O(N)$ (parallel $O(1)$). Next, by choosing bigger $L$, we can increase the family of supported unitary matrices at the cost of additional computation time. Eventually, when $L = N$, all unitary matrices are covered. Similar properties hold for HR decomposition – applying a Householder reflection to a vector is an $O(N)$ (parallel $O(N \log N)$) operation and the following theorem holds:

Theorem 1 (adapted from [Mhannimi et al., 2017]).
Let $Q \in O^s(N)$ where $s = (-1)^N$. Then there exist nonzero $v^{(1)}, \ldots, v^{(N)} \in \mathbb{R}^N$ s.t. $Q = H(v^{(1)}) \cdots H(v^{(N)})$.

Although EURNN and HR methods don’t have an $O(N^3)$ term in runtime complexity, they cannot be parallelized in $L$, the number of sequentially applied operators $F^{(i)}$ or $H^{(i)}$. This becomes a problem when $N$ is big and, thus, bigger $L$ is needed to obtain good expressiveness. We use the notation $O_L(N)$ for the set of orthogonal matrices which can be obtained with $L$ Householder reflections: $O_L(N) = \{H(v^{(1)}) \cdots H(v^{(L)}) | v^{(i)} \in \mathbb{R}^N \setminus \{0\}\}$.

Table 2 summarizes the runtime complexity of Stiefel manifold optimization approaches. OWN requires an eigenvalue decomposition of a dense $M \times M$-sized matrix which is a cubic operation. See Appendix Section A for additional discussion of RGD-based methods’ runtime complexity.

### 3 EFFICIENT $O(N)$ and $\text{St}(N, M)$ PARAMETRIZATION

We define the CWY transform and demonstrate its utility for RNN training. Next, we introduce a novel T-CWY map, and for both transforms prove stochastic-optimization convergence guarantees.

#### 3.1 Compact WY (CWY) Transform

We suggest an alternative algorithm to compute the composition of $L$ Householder reflections. Our approach can compute a series of reflections in parallel on GPU or TPU thus increasing the effectiveness of RNN rollout in terms of floating point operations per second (FLOPS). The approach is called the compact WY (CWY) transform ([Joffrain et al. 2006]), and to our knowledge, has not been applied previously in machine learning. [Mhammedi et al. (2017)] used CWY only for theoretical reasoning about backpropagation – they used the explicit Householder series in experiments.

**Theorem 2** (adapted from [Joffrain et al. 2006]). Let $v^{(1)}, \ldots, v^{(L)} \in \mathbb{R}^N$ be nonzero vectors. Then

$$H(v^{(1)}) \cdots H(v^{(L)}) = I - US^{-1}U^T,$$

where $U = \left[v^{(1)}/\|v^{(1)}\|_2 \cdots v^{(L)}/\|v^{(L)}\|_2\right] \in \mathbb{R}^{N \times L}$, and $S = \frac{1}{2}I + \text{striu}(U^TU)$ where $\text{striu}(\cdot)$ returns an argument matrix with all diagonal and lower-triangular elements zeroed out.

We store $v^{(1)}, \ldots, v^{(L)}$ as learnable parameters. An efficient way to do a forward pass with CWY-based RNN is as follows. We don’t compute and store $Q = I - US^{-1}U^T$ explicitly. Instead, before each RNN rollout, we precompute $U$ and $S^{-1}$ and expand Equation 1 left) into the following computations: $u_t := U^Ty_t$, $v_t := S^{-1}u_t$, $y_t := h_{t-1} - Uv_t + b$, which has two matrix-vector products with matrices of size $L \times N$ and $N \times L$. Altogether this results in the complexity estimate shown in Table 1. The latter approach is asymptotically efficient when $L < N$, while when $L = N$ we precompute the transition matrix 3 into $Q$ and then perform the RNN rollout as usual.

The better parallelization pattern of CWY comes with a price of an $L^2 \log L$ term related to inverting the $S$ matrix. In practice, we find that for moderate $L$ this addition is comparable to the rollout cost, considering also that $S$ is upper-triangular and, hence, takes less FLOPs to invert ([Hunger 2005]).
Table 2: Complexity of performing a gradient step when optimizing over $\Omega \in \text{St}(N, M)$. In the notation “RGD-A-B” “A” is C or E for canonical or Euclidean inner product choice respectively, and “B” is C or QR for Cayley or QR retraction respectively. The term related to computing the objective function and $\Omega$‘s gradient is omitted. Parallel complexity is reported in $O(\cdot)$ notation while FLOPs are reported for the forward pass with exact constants in the leading terms. The backward pass requires only a constant time more operations (the Cheap Gradient Principle, Griewank and Walther [2008]). To report parallel complexity we use the same assumptions as for Table 1. In our estimations we use that a) a product of $d_1 \times d_2$ and $d_2 \times d_3$-sized matrices takes $2d_1d_2d_3$ FLOPs respectively (Hunger, 2005), b) an inverse of $d_1 \times d_1$-sized dense and upper-triangular matrix takes $d_1^3$ and $d_1^3/3$ FLOPs respectively (Hunger, 2005), c) QR decomposition of a $d_1 \times d_1$-sized matrix, $d_1 \geq d_2$, takes $2d_2^2(d_1 - \frac{1}{2}d_2)$ FLOPs (Hammalring and Lucas, 2008) and d) eigendecomposition of a $d_1 \times d_1$-sized positive semi-definite matrix (as it is in OWN) coincides with its SVD which requires $\frac{2}{3}d_1^3$ FLOPs (Trefethen and Bau, 1997). Since $N \geq 2$, T-CWY needs the smallest number of FLOPs.

<table>
<thead>
<tr>
<th>APPROACH</th>
<th>PARALLEL TIME</th>
<th>INVERTED MATRIX SIZE</th>
<th>FLOPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>RGD-C-QR</td>
<td>$M \log(MN)$</td>
<td>—</td>
<td>$10NM^2 - 2M^3/3$</td>
</tr>
<tr>
<td>RGD-E-QR</td>
<td>$M \log(MN)$</td>
<td>—</td>
<td>$14NM^2 - 2M^3/3$</td>
</tr>
<tr>
<td>RGD-C-C</td>
<td>$\log(MN) + M^2 \log M$</td>
<td>$2M \times 2M$</td>
<td>$28NM^2 + 16M^3$</td>
</tr>
<tr>
<td>RGD-E-C</td>
<td>$\log(MN) + M^2 \log M$</td>
<td>$3M \times 3M$</td>
<td>$72NM^2 + 25M^3$</td>
</tr>
<tr>
<td>OWN</td>
<td>$\log(MN) + M^3$</td>
<td>—</td>
<td>$4NM^2 + 14M^3/3$</td>
</tr>
<tr>
<td>T-CWY (ours)</td>
<td>$\log(MN) + M^2 \log M$</td>
<td>$M \times M$ upper-triangular</td>
<td>$4NM^2 + 7M^3/3$</td>
</tr>
</tbody>
</table>

3.2 Extension: Truncated CWY (T-CWY)

We extend our approach and propose, to our knowledge, a novel parametrization of the Stiefel manifold $\text{St}(N, M)$ which we call the truncated CWY (T-CWY) transform. We parametrize the Stiefel manifold $\text{St}(N, M)$ with $M < N$ by $\mathbb{R}^{N \times M}$ minus a zero-measure set.

**Theorem 3.** Consider $M < N$ and a function $\gamma_{N,M} : (\mathbb{R}^N \setminus \{0\})^M \rightarrow \mathbb{R}^{N \times M}$ defined as follows. For $v^{(1)}, \ldots, v^{(M)} \in \mathbb{R}^N$ construct a matrix $U = [v^{(1)}/\|v^{(1)}\|_2 \ldots v^{(M)}/\|v^{(M)}\|_2] \in \mathbb{R}^{N \times M}$ and assign $\gamma_{N,M}(v^{(1)}, \ldots, v^{(M)}) = [I \ 0]^{-T} - US^{-1}U^{-\top} \in \mathbb{R}^{N \times M}$ where $U_1$ is an upper $M \times M$ submatrix of $U$ and $S = \frac{1}{2}I + \text{striu}(U^T U)$. Then $\gamma_{N,M}$ is a surjective mapping to $\text{St}(N, M)$.

In other words, Theorem 3 states that Stiefel matrices can be parametrized by taking first two columns of a $N \times N$ CWY-parametrized matrix with $L = M$, but without forming this $N \times M$ matrix explicitly. Computational complexity of T-CWY is indicated in Table 2. T-CWY is fully-parallelizable in $N$ with the number of floating point operations smaller than for any other approach due to the inverted matrix $S$ size $M \times M$ and upper-triangular structure [Hunger, 2005].

3.3 SGD Convergence Analysis

Consider a function $f : \mathcal{O}(N) \rightarrow \mathbb{R}$ (e. g. an empirical risk) which is accessed through its stochastic proxy $\tilde{f}$ (e. g. a minibatch loss). We prove a standard result [Bonnabel, 2013 Bottou et al., 2016] stating that CWY-based stochastic optimization can get arbitrarily close to a stationary point where $\nabla f = 0$. For convenience we formulate our results in terms of a Householder decomposition which is equivalent to CWY.

**Theorem 4.** Let $f : \mathbb{R}^{N \times N} \rightarrow \mathbb{R}$ be a differentiable function with Lipschitz-continuous gradients on $\mathcal{O}(N)$: $\forall X', X'' \in \mathcal{O}(N) : \|\nabla f(X') - \nabla f(X'')\|_F \leq M_1\|X' - X''\|_F$ for some $M_1 > 0$ ($\|\cdot\|_F$ denotes Frobenius norm). Let $f : \mathbb{R}^{N \times N} \rightarrow \mathbb{R}$ be a stochastic differentiable function such that $\forall X \in \mathcal{O}(N) : \nabla \tilde{f}(X) = \tilde{v}(X)$ and suppose there exists $M_2 > 0$ such that $\forall X \in \mathcal{O}(N) : \mathbb{E}\|\nabla \tilde{f}(X)\|_F^2 \leq M_2$. Consider a sequence $\{v^{(k,l)} \in \mathbb{R}^{N \times N}, v^{(k,l)} \in \mathbb{R}^N\}_{k=0}^\infty$ where $v^{(0,1)}, \ldots, v^{(0,L)} \in \mathbb{R}^N$ are deterministic and nonzero and for all $k > 0$, $1 \leq l \leq L$: $v^{(k,l)} = v^{(k-1,l)} - k^{-0.5}-(l-1;i) f(H(v^{(k-1,l)})) \ldots H(v^{(k-1,l)}))$. Then all $\{v^{(k,l)}\}$ are well-defined and for any $\epsilon > 0$,

$$\min_{0 \leq k' < K} \sum_{l=1}^L \mathbb{E}\|v^{(k',l)}\|_2^2 \leq o(K^{-0.5+\epsilon}).$$

Observe that an identical result holds for T-CWY parametrization. Indeed, using notation of Theorem 3 for any $f : \text{St}(N, M) \rightarrow \mathbb{R}$ $f(\gamma_{N,M}(v^{(1)}, \ldots, v^{(M)})) = f((H(v^{(1)}) \ldots H(v^{(M)}))_{1:M})$. Gradient Lipschitz-continuity of $f$ and bounded variance of $\tilde{f}$ hold for composite functions $f((\cdot)_{1:M})$ and $f((\cdot)_{1:M})$ which are plugged into Theorem 4 to get analogous result for T-CWY. The proof of Theorem 3, as well as a high-level sketch to help intuition, can be found in Appendix F.4.

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3.4 Convolutional Non-Exploding Recurrent Unit (ConvNERU)

Based on the proposed Stiefel matrix parametrization, we introduce a convolutional non-exploding recurrent unit (ConvNERU) – a recurrent module which is provably resistant to gradient and hidden state explosion. Given a sequence of images \(X_1, \ldots, X_T \in \mathbb{R}^{h \times w \times f_{in}}\), our proposed module is the following modification of \([1]\): \(Y_t := K \ast G^{(t)} + B, \ G^{(t)} := \sigma(Y_t + K^{in} \ast X_t)\) where \(G^{(0)}, \ldots, G^{(T)} \in \mathbb{R}^{h \times w \times f_{out}}\) are hidden states, \(B \in \mathbb{R}^{h \times w \times f_{out}}\) is a bias tensor which is parametrized by \(b \in \mathbb{R}^{f_{out}}\) so that \(b = B_{i,j}\) for any \(i,j, \sigma\) is an element-wise nonlinearity, “\(\ast\)” denotes convolution operation and \(K \in \mathbb{R}^{q \times q \times f_{out} \times f_{out}}, K^{in} \in \mathbb{R}^{q \times q \times f_{in} \times f_{out}}\) are convolution kernels with \(q\) being kernel size. Denote by \(\hat{K}\) a \(q^2 f_{out} \times f_{out}\)-sized matrix such that for any \(l,p \leq q\) and \(i,j \leq f_{out}\) it holds that \(\hat{K}_{lf_{out} + pf_{out} + i,j} = K_{l,p,i,j}\). We equip ConvNERU with a constraint \((q^{2} f_{out} \times f_{out})\)-size matrix \(\hat{K}\) which is implemented by T-CWY parametrization. In Appendix Section 8 we theoretically show that ConvNERU is resistant to norm explosion.

4 EXPERIMENTS

We evaluate CWY on standard benchmarks and a neural machine translation setup. Then, we evaluate T-CWY and ConvNERU on a video prediction setup.

4.1 Standard Tasks and Time Comparison

We evaluate orthogonal RNN with CWY parametrization on standard benchmarks, aimed to test the ability of RNN to capture long-term dependencies in the data:

1. Copying task. The input contains 10 digits sampled uniformly from \(\{1, \ldots, 8\}\), then \(T\) zeros, one “9” (start) and 9 zeros. The output consists of \(T + 10\) zeros and 10 first digits from the input. Hence, the goal of RNN is to copy the random input prefix after observing \(T\) zeros. The goal is to beat a no-memory baseline, which outputs \(T + 10\) zeros and 10 randomly sampled digits from \(\{1, \ldots, 8\}\) independently of the input. The cross-entropy of this baseline is \(10 \log 8/(T + 20)\).

2. Pixel-by-pixel MNIST. The input contains images of digits from MNIST \([\text{LeCun et al.}, 2010]\), flattened into sequences of length 784. The goal is to classify the digit using the last hidden state of the RNN.

For both experiments we reuse the publicly available code from \([\text{Lezcano-Casado and Martinez-Rubio}, 2019]\) in PyTorch \([\text{Paszke et al.}, 2017]\), without tuning any hyperparameters, changing random initializations or seeds, etc. Figures 1a, 1b (a-b) demonstrates the results of plugging CWY directly into the code. In the Copying task with \(T = 1000, L = N = 190\), CWY is converging to zero cross entropy faster, than EXPRNN and DTRIV\(\infty\) \([\text{Lezcano Casado}, 2019]\), while SCORNNN fails to converge to zero and LSTM \([\text{Hochreiter and Schmidhuber}, 1997]\) cannot beat the baseline. In the Pixel-by-pixel MNIST, CWY \((L = N)\) shows competitive performance, going beyond 95% accuracy and matching the results of \([\text{Mhammedi et al.}, 2017]\). See details and additional experimental results (Copying task with \(T = 2000\) and permuted MNIST) in Appendix C.

In addition to standard benchmarks, we perform a time comparison for computing CWY, exponential parametrization and Cayley map (Figure 1c), where the argument is a random matrix. See Appendix C for details. We conduct experiments on GPU and use the following methods from PyTorch 1.7: \texttt{torch.matrix.exp} implementing a state-of-the-art algorithm for matrix exponential \([\text{Bader et al.}, 2019]\), \texttt{torch.solve} for Cayley map and \texttt{torch.triangular_solve} for CWY. We observe that for a range of matrix sizes CWY is 1-3 orders of magnitude faster than other parametrizations. While we used full CWY \((L = N)\) for this comparison, \(L < N\) would lead to further speedups.

4.2 Neural Machine Translation

We train an orthogonal RNN-based seq2seq model with attention mechanism \([\text{Bahdanau et al.}, 2014]\) to translate sentence pairs between a given source and target language. See Appendix Section D for additional architectural and experimental details. We focus on the English-to-Spanish dataset within the Tatoeba corpus \([\text{Artetxe and Schwenk}, 2019]\), a publicly available dataset with over 100,000 sentence pairs. We compare several variants of orthogonal RNNs with absolute value nonlinearities which are exact norm-preserving \([\text{Dorobantu et al.}, 2016]\) and compare them against GRUs and LSTMs used as RNN units in a seq2seq architecture. All variants of RNN have hidden dimension \(N = 1024\). For the CWY and non-orthogonal variants, we conduct experiments with the Adam optimizer (see Table 3).

We find that standard RNNs underperform LSTMs and GRUs \([\text{Cho et al.}, 2014]\), but that parametrization-based orthogonal RNN variants are able to achieve comparable performance. Among orthogonal RNN methods, our CWY approaches achieve the lowest test cross-entropy, whilst requiring the fewest parameters and, via our efficient parametrization, retaining training speed comparable to LSTMs and GRUs. We find that even the full-orthogonal CWY scheme with \(L = N\) runs faster in practice than other orthogonal approaches. A sweet-spot
Figure 1: (a) Copying task, $T = 1000$. (b) Pixel-by-pixel MNIST, test accuracy. (c) Parametrization time comparison, mean and standard error over 10 samples.

Figure 2: The CWY and HR methods are numerically equivalent; however, the parametrization of the CWY allows us to perform projections much more efficiently, leading to dramatic improvements in training time and, thereby, practical viability. The experiment is conducted on a Tensor Processing Unit (TPU).

The parameter value $L = 128$ illustrates the trade-off between the capacity of the model (which increases with larger values of $L$) and the landscape of the objective function (that simplifies with smaller values of $L$). As mentioned before, in exact arithmetic our CWY is equivalent to the explicit Householder reflections approach leveraged by Joffrain et al. (2006); however, our approach achieves far superior speed, as illustrated in Table 2. The enhanced speed of our CWY variants, when paired with the optimizer-choice flexibility, makes this approach a compelling alternative to LSTMs and GRUs.

4.3 Video prediction with ConvNERU

We demonstrate performance of T-CWY and ConvNERU in the task of one-step-ahead video prediction on the KTH action dataset. As a baseline we chose ConvLSTM (Xingjian et al., 2015), a convolutional adaptation of LSTM. In addition, our goal is to compare with other methods for Stiefel optimization and justify the need for Stiefel constraints.

We conduct experiments on the KTH action dataset (Schildt et al., 2004) containing grey scale video recordings of 25 people, each performing 6 types of actions: walking, jogging, running, boxing, hand waving and hand clapping. We do separate evaluations for each action type to evaluate how the model learns different types of dynamics. As a video-prediction architecture we apply a simplified version of (Lee et al., 2018; Ebert et al., 2017) where we try different types of recurrent block design (see further). We opt for minimizing the $l_1$-loss $|\hat{I} - I|$ ($l_1$-loss) during training where $\hat{I}, I$ denote predicted and ground-truth frame respec-
Table 4: KTH action dataset test results. The indicated metric is average per-frame $l_1$-loss. Video frames are in grey scale with brightness ranged in $[0, 1]$. The GPU memory is evaluated for the “Box[ing]” class which has the longest sequences. We do not report the last two columns for the “Zeros” method which is only aimed to demonstrate the importance of recurrent connections.

<table>
<thead>
<tr>
<th>METHOD</th>
<th>WALK</th>
<th>JOG</th>
<th>RUN</th>
<th>BOX</th>
<th>WAVE</th>
<th>CLAP</th>
<th># PARAMS</th>
<th>GPU MEMORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConvLSTM</td>
<td>223.3</td>
<td>266.8</td>
<td>297.8</td>
<td>188.9</td>
<td>157.9</td>
<td>162.3</td>
<td>$\approx 3.26$ M</td>
<td>8.7 Gb</td>
</tr>
<tr>
<td>Zeros</td>
<td>160.3</td>
<td>176.1</td>
<td>203.8</td>
<td>179.0</td>
<td>197.2</td>
<td>147.4</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Glorot-Init</td>
<td>145.8</td>
<td>161.5</td>
<td>182.1</td>
<td>179.9</td>
<td>164.5</td>
<td>145.4</td>
<td>$\approx 0.72$ M</td>
<td>3.5 Gb</td>
</tr>
<tr>
<td>Orth-Init</td>
<td>139.9</td>
<td>153.2</td>
<td>175.0</td>
<td>173.3</td>
<td>150.8</td>
<td>144.0</td>
<td>As above</td>
<td>As above</td>
</tr>
<tr>
<td>RGD-E-C</td>
<td>135.8</td>
<td>155.7</td>
<td>170.7</td>
<td>172.9</td>
<td>160.3</td>
<td>144.5</td>
<td>As above</td>
<td>As above</td>
</tr>
<tr>
<td>RGD-E-QR</td>
<td>143.1</td>
<td>152.5</td>
<td>173.7</td>
<td>171.9</td>
<td>172.9</td>
<td>142.6</td>
<td>As above</td>
<td>As above</td>
</tr>
<tr>
<td>RGD-Adam</td>
<td>142.6</td>
<td>157.3</td>
<td>177.8</td>
<td>176.8</td>
<td>159.1</td>
<td>145.2</td>
<td>As above</td>
<td>As above</td>
</tr>
<tr>
<td>OWN</td>
<td>137.5</td>
<td>155.0</td>
<td>177.7</td>
<td>171.3</td>
<td>149.8</td>
<td>142.5</td>
<td>As above</td>
<td>As above</td>
</tr>
<tr>
<td>T-CWY</td>
<td>134.6</td>
<td>149.8</td>
<td>166.7</td>
<td>166.2</td>
<td>147.8</td>
<td>141.2</td>
<td>As above</td>
<td>As above</td>
</tr>
</tbody>
</table>

Figure 3: Validation $l_1$-loss. Mean and standard error across each 10 epochs is reported.

Table 4 demonstrates test $l_1$-loss, number of parameters and maximal GPU memory consumption. Additionally, Figure 3 demonstrates validation $l_1$-loss depending on epoch number for a subgroup of evaluated methods. We see from the figure that in most cases, with the same learning rate, ConvLSTM cannot outperform “Zeros” baseline which has no recurrence and, hence, does not face an issue of gradient explosion or vanishing. Among the versions of ConvNERU and its unconstrained analogs, we observe that T-CWY performs best on both validation and test set while having several times less parameters and using much less GPU memory than ConvLSTM.

5 CONCLUSION

We introduced an efficient scheme for parametrizing orthogonal groups $O(N)$ and Stiefel manifolds $St(N,M)$, and compared to earlier approaches. The proposed $O(N)$-parametrization scheme is efficient when working with large-scale orthogonal matrices on a parallelized computation unit such as GPU or TPU. We empirically demonstrated strong performance in real-world applications.
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