Clifford-Steerable Convolutional Neural Networks

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Abstract

We present *Clifford-Steerable Convolutional Neu*ral Networks (CS-CNNs), a novel class of E(p,q)equivariant CNNs. CS-CNNs process multivector fields on pseudo-Euclidean spaces $\mathbb{R}^{p,q}$. They cover, for instance, E(3)-equivariance on \mathbb{R}^3 and Poincaré-equivariance on Minkowski spacetime $\mathbb{R}^{1,3}$. Our approach is based on an implicit parametrization of O(p,q)-steerable kernels via Clifford group equivariant neural networks. We significantly and consistently outperform baseline methods on fluid dynamics as well as relativistic electrodynamics forecasting tasks.

1. Introduction

Physical systems are often described by *fields* on (pseudo)-Euclidean spaces. Their equations of motion obey various symmetries, like isometries E(3) of Euclidean space \mathbb{R}^3 or relativistic Poincaré transformations E(1,3) of Minkowski spacetime $\mathbb{R}^{1,3}$. PDE solvers should respect these symmetries. In the case of deep learning based surrogates, this property is ensured by making the neural networks *equivariant* (commutative) w.r.t. the transformations of interest.

A fairly general class of equivariant CNNs covering arbitrary spaces and field types is described by the theory of *steerable CNNs* (Weiler et al., 2023). The central result there is that equivariance requires a "*G-steerability*" constraint on convolution kernels, where G = O(n) or O(p,q)for E(n)- or E(p,q)-equivariant CNNs, respectively. This constraint was solved and implemented for O(n) (Lang & Weiler, 2020; Cesa et al., 2022), however, O(p,q)-steerable kernels are so far still missing.

This work proposes *Clifford-steerable CNNs* (CS-CNNs), which process *multivector fields* on pseudo-Euclidean

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Figure 1. CS-CNNs process multivector fields while respecting E(p,q)-equivariance. Shown here is a Lorentz-boost O(1,1) of electromagnetic data on 1+1-dimensional spacetime $\mathbb{R}^{1,1}$.

spaces $\mathbb{R}^{p,q}$, and are equivariant to the pseudo-Euclidean group E(p,q): the isometries of $\mathbb{R}^{p,q}$. Multivectors are elements of the Clifford (or geometric) algebra $Cl(\mathbb{R}^{p,q})$ of $\mathbb{R}^{p,q}$. Neural networks based on Clifford algebras have seen a recent surge in popularity in the field of deep learning and were used to build both non-equivariant (Brandstetter et al., 2023; Ruhe et al., 2023b) and equivariant (Ruhe et al., 2023a; Brehmer et al., 2023; Liu et al., 2024) models.

The steerability constraint on convolution kernels is usually either solved analytically or numerically, however, such solutions are not yet known for O(p, q). Observing that the *G*-steerability constraint is just a *G*-equivariance constraint, Zhdanov et al. (2022) propose to implement *G*-steerable kernels *implicitly* via *G*-equivariant MLPs. Our CS-CNNs follow this approach, implementing implicit O(p, q)-steerable kernels via the O(p, q)-equivariant neural networks for multivectors developed by Ruhe et al. (2023a).

We demonstrate the efficacy of our approach for predicting the evolution of several physical systems. In particular, we consider a fluid dynamics forecasting task on \mathbb{R}^2 , as well as relativistic electrodynamics simulations on \mathbb{R}^3 and $\mathbb{R}^{1,2}$. CS-CNNs are the first models respecting the full spacetime symmetries of these problems. They significantly outperform competitive baselines, including conventional steerable CNNs and non-equivariant Clifford CNNs. This result remains consistent over dataset sizes. When evaluating the empirical equivariance error of our approach for E(2) symmetries, we find that we perform on par with the

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analytical solutions of Weiler & Cesa (2019).

This paper is organized as follows. Section 2 introduces the theoretical background on which CS-CNNs rely. Our approach itself is then developed in Section 3, and empirically evaluated in Section 4. A generalization of CS-CNNs from flat spacetimes to general *pseudo-Riemannian manifolds* is presented in Appendix F.

2. Theoretical Background

The core contribution of this work is to provide a framework for the construction of *steerable CNNs* for processing *multivector fields* on general *pseudo-Euclidean spaces*. We provide background on pseudo-Euclidean spaces and their symmetries in Section 2.1, on equivariant (steerable) CNNs in Section 2.2, and on multivectors and the Clifford algebra formed by them in Section 2.3.

2.1. Pseudo-Euclidean spaces and groups

Conventional Euclidean spaces are metric spaces, that is, they are equipped with a metric that assigns *positive* distances to any pair of distinct points. Pseudo-Euclidean spaces allow for more general *indefinite metrics*, which relax the positivity requirement on distances. Pseudo-Euclidean spaces appear in our theory in two distinct settings. First, the (affine) base spaces on which feature vector fields are supported, e.g. Minkowski spacetime, are pseudo-Euclidean. Second, the feature vectors attached to each point of spacetime are themselves elements of pseudo-Euclidean vector spaces. We introduce these spaces and their symmetries in the following.

2.1.1. PSEUDO-EUCLIDEAN VECTOR SPACES

Definition 2.1 (Pseudo-Euclidean vector space). A pseudo-Euclidean vector space (*inner product space*) (V, η) of signature (p, q) is a p+q-dimensional vector space V over \mathbb{R} equipped with an inner product η , which we define as a non-degenerate¹ symmetric bilinear form

$$\eta: V \times V \to \mathbb{R}, \qquad (v_1, v_2) \mapsto \eta(v_1, v_2) \qquad (1)$$

with p and q positive and negative eigenvalues, respectively.

If q = 0, η becomes positive-definite, and (V, η) is a conventional Euclidean inner product space. For $q \ge 1$, $\eta(v, v)$ can be negative, rendering (V, η) pseudo-Euclidean.

Since every inner product space (V, η) of signature (p, q) has an orthonormal basis, we can always find a linear isometry with the standard pseudo-Euclidean space $\mathbb{R}^{p,q} \cong (V, \eta)$, to which we mostly will restrict our attention in this paper:



Figure 2. Examples of pseudo-Euclidean spaces $\mathbb{R}^{2,0}$ and $\mathbb{R}^{1,1}$. Colors depict O(p,q)-orbits, given by sets of all points $v \in \mathbb{R}^{p,q}$ with the *same squared distance* $\eta^{p,q}(v,v)$ from the origin.

Definition 2.2 (Standard pseudo-Euclidean vector spaces). Let e_1, \ldots, e_{p+q} be the standard basis of \mathbb{R}^{p+q} and define an inner product of signature (p, q)

$$\eta^{p,q}(v_1, v_2) := v_1^{\top} \Delta^{p,q} v_2 \tag{2}$$

in this basis via its matrix representation

$$\Delta^{p,q} := \operatorname{diag}(\underbrace{1,\dots,1}_{p \text{ times}},\underbrace{-1,\dots,-1}_{q \text{ times}}).$$
(3)

We call the inner product space $\mathbb{R}^{p,q} := (\mathbb{R}^{p+q}, \eta^{p,q})$ the standard pseudo-Euclidean vector space of signature (p, q).

Example 2.3. $\mathbb{R}^{3,0} \equiv \mathbb{R}^3$ recovers the 3-dimensional Euclidean vector space with its standard positive-definite inner product $\Delta^{3,0} = \text{diag}(1,1,1)$. The signature (p,q) = (1,3) corresponds, instead, to Minkowski spacetime $\mathbb{R}^{1,3}$ with Minkowski inner product $\Delta^{1,3} = \text{diag}(1,-1,-1,-1)$.²

2.1.2. PSEUDO-EUCLIDEAN GROUPS

We are interested in neural networks that respect (i.e., commute with, or are *equivariant* to) the symmetries of pseudo-Euclidean spaces, which we define here. For concreteness, we give these definitions for the standard pseudo-Euclidean vector spaces $\mathbb{R}^{p,q}$. Let us start with the two cornerstone groups that define such symmetries:

Definition 2.4 (Translation groups). *The* translation group $(\mathbb{R}^{p,q}, +)$ associated with $\mathbb{R}^{p,q}$ is formed by its set of vectors and its (canonical) vector addition.

Definition 2.5 (Pseudo-orthogonal groups). *The* pseudoorthogonal group O(p,q) associated to $\mathbb{R}^{p,q}$ is formed by all invertible linear maps that preserve its inner product,

$$\mathcal{O}(p,q) := \left\{ g \in \mathrm{GL}(\mathbb{R}^{p,q}) \, \middle| \, g^{\mathsf{T}} \Delta^{p,q} g = \Delta^{p,q} \right\}, \quad (4)$$

together with matrix multiplication. O(p,q) is compact for p = 0 or q = 0, and non-compact for mixed signatures.

Example 2.6. For (p,q) = (3,0), we obtain the usual orthogonal group O(3), i.e. rotations and reflections, while (p,q) = (1,3) corresponds to the relativistic Lorentz group O(1,3), which also includes boosts between inertial frames.

Taken together, translations and pseudo-orthogonal transfor-

¹Note that we explicitly refrain from imposing *positive-definiteness* onto the definition of inner product, in order to include typical Minkowski spacetime inner products, etc.

²There exist different conventions regarding whether time or space components are assigned the negative sign.

mations of $\mathbb{R}^{p,q}$ form its *pseudo-Euclidean group*, which is the group of all metric preserving symmetries (isometries).³

Definition 2.7 (Pseudo-Euclidean groups). *The* pseudo-Euclidean group for $\mathbb{R}^{p,q}$ is defined as semidirect product

$$\mathbf{E}(p,q) := (\mathbb{R}^{p,q}, +) \rtimes \mathbf{O}(p,q) \tag{5}$$

with group multiplication defined by $(\tilde{t}, \tilde{g}) \cdot (t, g) = (\tilde{t} + \tilde{g}t, \tilde{g}g)$. Its canonical action on $\mathbb{R}^{p,q}$ is given by

$$\mathbf{E}(p,q) \times \mathbb{R}^{p,q} \to \mathbb{R}^{p,q}, \quad ((t,g), x) \mapsto gx + t \quad (6)$$

Example 2.8. The usual Euclidean group E(3) is reproduced for (p,q) = (3,0). For Minkowski spacetime, (p,q) = (1,3), we obtain the Poincaré group E(1,3).

2.2. Feature vector fields & Steerable CNNs

Convolutional neural networks operate on spatial signals, formalized as *fields of feature vectors* on a base space $\mathbb{R}^{p,q}$. Transformations of the base space imply corresponding transformations of the feature vector fields defined on them, see Fig. 1 (left column). The specific transformation laws depend thereby on their geometric "field type" (e.g., scalar, vector, or tensor fields). Equivariant CNNs commute with such transformations of feature fields. The theory of *steerable CNNs* shows that this requires a *G*-equivariance constraint on convolution kernels (Weiler et al., 2023). We briefly review the definitions and basic results of feature fields and steerable CNNs in Sections 2.2.1 and 2.2.2 below.

For generality, this section considers arbitrary matrix groups $G \leq \operatorname{GL}(\mathbb{R}^{p,q})$ and affine groups $\operatorname{Aff}(G) = (\mathbb{R}^{p,q}, +) \rtimes G$, and allows for any field type. Section 3 will more specifically focus on pseudo-orthogonal groups G = O(p,q), pseudo-Euclidean groups $\operatorname{Aff}(O(p,q)) = \operatorname{E}(p,q)$, and multivector fields. For a detailed review of Euclidean steerable CNNs and their generalization to Riemannian manifolds we refer to Weiler et al. (2023).

2.2.1. FEATURE VECTOR FIELDS

Feature vector fields are functions $f : \mathbb{R}^{p,q} \to W$ that assign to each point $x \in \mathbb{R}^{p,q}$ a feature f(x) in some feature vector space W. They are additionally equipped with an Aff(G)action determined by a G-representation ρ on W.

The specific choice of (W, ρ) fixes the geometric "type" of feature vectors. For instance, $W = \mathbb{R}$ and trivial $\rho(g) = 1$ corresponds to *scalars*, $W = \mathbb{R}^{p,q}$ and $\rho(g) = g$ describes *tangent vectors*. Higher order tensor spaces and representations give rise to *tensor fields*. Later on, $W = \operatorname{Cl}(\mathbb{R}^{p,q})$ will be the Clifford algebra and feature vectors will be *multivectors* with a natural O(p, q)-representation ρ_{Cl} . **Definition 2.9** (Feature vector field). *Consider a pseudo-Euclidean "base space"* $\mathbb{R}^{p,q}$. *Fix any* $G \leq \operatorname{GL}(\mathbb{R}^{p,q})$ *and consider a G-representation* (W, ρ) , *called "field type"*.

Let $\Gamma(\mathbb{R}^{p,q}, W) := \{f : \mathbb{R}^{p,q} \to W\}$ denote the vector space of W-feature fields. Define an Aff(G)-action

$$>_{\rho}$$
: Aff $(G) \times \Gamma(\mathbb{R}^{p,q}, W) \to \Gamma(\mathbb{R}^{p,q}, W)$ (7)

by setting, for any $(t,g) \in Aff(G)$, any $f \in \Gamma(\mathbb{R}^{p,q}, W)$, and $x \in \mathbb{R}^{p,q}$,

$$[(t,g) \triangleright_{\rho} f](x) := \rho(g) f((t,g)^{-1}x) = \rho(g) f(g^{-1}(x-t)).$$

Since $\Gamma(\mathbb{R}^{p,q}, W)$ is a vector space and \triangleright_{ρ} is linear, the tuple $(\Gamma(\mathbb{R}^{p,q}, W), \triangleright_{\rho})$ forms the Aff(G)-representation of feature vector fields of type (W, ρ) .⁴

Remark 2.10. Intuitively, (t,g) acts on f by

- 1. moving feature vectors across the base space, from points $g^{-1}(x-t)$ to new locations x, and
- 2. *G*-transforming individual feature vectors $f(x) \in W$ themselves by means of the *G*-representation $\rho(g)$.

Besides the field types mentioned above, equivariant neural networks often rely on *irreducible, regular* or *quotient* representations. More choices of field types are discussed and benchmarked in Weiler & Cesa (2019).

2.2.2. STEERABLE CNNS

Steerable convolutional neural networks are composed of layers that are Aff(G)-equivariant, that is, which commute with affine group actions on feature fields:

Definition 2.11 (Aff(G)-equivariance). Consider any two G-representations (W_{in}, ρ_{in}) and (W_{out}, ρ_{out}) . Let L: $\Gamma(\mathbb{R}^{p,q}, W_{in}) \rightarrow \Gamma(\mathbb{R}^{p,q}, W_{out})$ be a function ("layer") between the corresponding spaces of feature fields. This layer is said to be Aff(G)-equivariant iff it satisfies

$$L((t,g) \triangleright_{\rho_{\text{in}}} f) = (t,g) \triangleright_{\rho_{\text{out}}} L(f)$$
(8)

for any $(t,g) \in Aff(G)$ and any $f \in \Gamma(\mathbb{R}^{p,q}, W_{in})$. Equivalently, the following diagram should commute:

The most basic operations used in neural networks are parameterized *linear* layers. If one demands *translation*

³As the translations contained in E(p, q) move the origin of $\mathbb{R}^{p,q}$, they do not preserve the *vector* space structure of $\mathbb{R}^{p,q}$, but only its structure as *affine* space.

⁴(Γ($\mathbb{R}^{p,q}, W$), \succ_{ρ}) is called *induced representation* Ind_G^{Aff(G)} ρ (Cohen et al., 2019a). From a differential-geometric perspective, it can be viewed as the space of bundle sections of a *G*-associated feature vector bundle; see Defs. F.6, F.7 and (Weiler et al., 2023).

equivariance, these layers are necessarily convolutions (Weiler et al., 2023)[Theorem 3.2.1]. Similarly, linearity and Aff(G)-equivariance requires *steerable convolutions*, that is, convolutions with G-steerable kernels:

Theorem 2.12 (Steerable convolution). Consider a layer $L : \Gamma(\mathbb{R}^{p,q}, W_{in}) \to \Gamma(\mathbb{R}^{p,q}, W_{out})$ mapping between feature fields of types (W_{in}, ρ_{in}) and (W_{out}, ρ_{out}) , respectively. If L is demanded to be linear and Aff(G)-equivariant, then:

1. L needs to be a convolution integral

$$L(f_{\mathrm{in}})(u) = \left[K * f_{\mathrm{in}}\right](u) := \int_{\mathbb{R}^{p,q}} K(v) \left[f_{\mathrm{in}}(u-v)\right] dv,$$

parameterized by a convolution kernel

$$K: \mathbb{R}^{p,q} \to \operatorname{Hom}_{\operatorname{Vec}}(W_{\operatorname{in}}, W_{\operatorname{out}}).$$
(10)

The kernel is operator-valued since it aggregates input features in W_{in} linearly into output features in W_{out} .⁵⁶

2. The kernel is required to be G-steerable, that is, it needs to satisfy the G-equivariance constraint⁷

$$K(gx) = \frac{1}{|\det(g)|} \rho_{\text{out}}(g) K(x) \rho_{\text{in}}(g)^{-1} \qquad (11)$$
$$=: \rho_{\text{Hom}}(g) (K(x))$$

for any $g \in G$ and $x \in \mathbb{R}^{p,q}$. This constraint is diagrammatically visualized by the commutativity of:

Proof. See (Weiler et al., 2023)[Theorem 4.3.1]. \Box

Remark 2.13 (Discretized kernels). *In practice, kernels are often discretized as arrays of shape*

$$(X_1,\ldots,X_{p+q},C_{\text{out}},C_{\text{in}})$$

with $C_{\text{out}} = \dim(W_{\text{out}})$ and $C_{\text{in}} = \dim(W_{\text{in}})$. The first p+q axes are hereby indexing a pixel grid on the domain $\mathbb{R}^{p,q}$, while the last two axes represent the linear operators in the codomain by $C_{\text{out}} \times C_{\text{in}}$ matrices.

The main takeaway of this section is that one needs to implement G-steerable kernels in order to implement Aff(G)equivariant CNNs. This is a notoriously difficult problem, requiring specialized approaches for different categories of groups G and field types (W, ρ) . Unfortunately, the usual approaches do not immediately apply to our goal of implementing O(p, q)-steerable kernels for multivector fields. These include the following cases:

- Analytical: Most commonly, steerable kernels are parameterized in analytically derived steerable kernel bases.⁸ Solutions are known for SO(3) (Weiler et al., 2018a), O(3) (Geiger et al., 2020) and any $G \le O(2)$ (Weiler & Cesa, 2019). Lang & Weiler (2020) and Cesa et al. (2022) generalized this to any compact groups $G \le U(d)$. However, their solutions still require knowledge of irreps, Clebsch-Gordan coefficients and harmonic basis functions, which need to be derived and implemented for each single group individually. Furthermore, these solutions do not cover pseudo-orthogonal groups O(p,q) of mixed signature, since these are non-compact.
- *Regular*: For regular and quotient representations, steerable kernels can be implemented via channel permutations in the matrix dimensions. This is, for instance, done in regular group convolutions (Cohen & Welling, 2016; Weiler et al., 2018b; Bekkers et al., 2018; Cohen et al., 2019b; Finzi et al., 2020). However, these approaches require *finite* G or rely on sampling *compact* G, again ruling out general (non-compact) O(p, q).
- *Numerical*: Cohen & Welling (2017) solved the kernel constraint for *finite* G numerically. For SO(2), de Haan et al. (2021) derived numerical solutions based on Lie-algebra representation theory. The numerical routine by Shutty & Wierzynski (2022) solves for Lie-algebra irreps given their structure constants. Corresponding Lie group irreps follow via the matrix exponential, however, only on *connected* groups like the subgroups SO⁺(p, q) of O(p, q).
- *Implicit*: Steerable kernels are merely *G*-equivariant maps between vector spaces $\mathbb{R}^{p,q}$ and $\operatorname{Hom}_{\operatorname{Vec}}(W_{\operatorname{in}}, W_{\operatorname{out}})$. Based on this insight, Zhdanov et al. (2022) parameterize them implicitly via *G*-equivariant MLPs. However, to implement these MLPs, one usually requires irreps, irrep endomorphisms and Clebsch-Gordan coefficients for each *G* of interest.

Our approach presented in Section 3 is based on the implicit kernel parametrization via neural networks by Zhdanov et al. (2022), which requires us to implement O(p, q)-equivariant neural networks. Fortunately, the *Clifford group equivariant neural networks* by Ruhe et al. (2023a) establish O(p, q)-

⁵Hom_{Vec}(W_{in}, W_{out}), the space of vector space homomorphisms, consists of all *linear maps* $W_{in} \rightarrow W_{out}$. When putting $W_{in} = \mathbb{R}^{C_{in}}$ and $W_{out} = \mathbb{R}^{C_{out}}$, this space can be identified with the space $\mathbb{R}^{C_{out} \times C_{in}}$ of $C_{out} \times C_{in}$ matrices.

 $^{{}^{6}}K: \mathbb{R}^{p,q} \to \operatorname{Hom}_{\operatorname{Vec}}(W_{\operatorname{in}}, W_{\operatorname{out}})$ itself need *not* be linear.

⁷This is in particular *not* demanding K(v) to be (equivariant) homomorphisms of *G*-representations in Hom_{*G*}(W_{in}, W_{out}), despite (W_{in}, ρ_{in}) and (W_{out}, ρ_{out}) being *G*-representations. Only *K* itself is *G*-equivariant as map $\mathbb{R}^{p,q} \to \text{Hom}_{\text{Vec}}(W_{in}, W_{out})$.

⁸Unconstrained kernels, Eq. (10), can be linearly combined, and therefore form a vector space. The steerability constraint, Eq. (11) is *linear*. Steerable kernels span hence a linear subspace and can be parameterized in terms of a *basis* of steerable kernels.

equivariance for the practically relevant case of *Clifford-algebra* representations $\rho_{\rm Cl}$, i.e., O(p,q)-actions on multivectors. The Clifford algebra, and Clifford group equivariant neural networks, are introduced in the next section.

2.3. The Clifford Algebra & Clifford Group Equivariant Neural Networks

This section introduces *multivector features*, a specific type of geometric feature vectors with O(p, q)-action. Multivectors are the elements of a *Clifford algebra* $Cl(V, \eta)$ corresponding to a pseudo-Euclidean \mathbb{R} -vector space (V, η) . The most relevant properties of Clifford algebras in relation to applications in geometric deep learning are the following:

- Cl(V, η) is, in itself, an \mathbb{R} -vector space of dimension 2^d with $d := \dim(V) = p + q$. This allows to use multivectors as feature vectors of neural networks (Brandstetter et al., 2023; Ruhe et al., 2023b; Brehmer et al., 2023).
- As an *algebra*, $Cl(V, \eta)$ comes with an \mathbb{R} -bilinear operation

•: $\operatorname{Cl}(V,\eta) \times \operatorname{Cl}(V,\eta) \to \operatorname{Cl}(V,\eta),$

called *geometric product*.⁹ We can therefore multiply multivectors with each other, which will be a key aspect in various neural network operations.

Cl(V, η) is furthermore a *representation* space of the pseudo-orthogonal group O(V, η) via ρ_{Cl}, defined in Eq (19) below. This allows to use multivectors as features of O(V, η)-*equivariant* networks (Ruhe et al., 2023a).

A formal definition of Clifford algebras can be found in Appendix D. Section 2.3.1 offers a less technical introduction, highlighting basic constructions and results. Sections 2.3.2 and 2.3.3 focus on the natural O(p,q)-action on multivectors, and on Clifford group equivariant neural networks. While we will later mostly be interested in $(V, \eta) = \mathbb{R}^{p,q}$ and $O(V, \eta) = O(p, q)$, we keep the discussion here general.

2.3.1. INTRODUCTION TO THE CLIFFORD ALGEBRA

Multivectors are constructed by multiplying and summing vectors. Specifically, l vectors $v_1, \ldots, v_l \in V$ multiply to $v_1 \bullet \ldots \bullet v_l \in \operatorname{Cl}(V, \eta)$. A general multivector arises as a linear combination of such products,

$$x = \sum_{i \in I} c_i \cdot v_{i,1} \bullet \dots \bullet v_{i,l_i} , \qquad (13)$$

with some finite index set I and $v_{i,k} \in V$ and $c_i \in \mathbb{R}$.

The main algebraic property of the Clifford algebra is that it relates the geometric product of vectors $v \in V$ to the inner product η on V by requiring:

$$v \cdot v \stackrel{!}{=} \eta(v, v) \cdot 1_{\operatorname{Cl}(V, \eta)} \qquad \forall v \in V \subset \operatorname{Cl}(V, \eta)$$
(14)

name	grade k	$\dim \begin{pmatrix} d \\ k \end{pmatrix}$	basis k-vectors	norm
scalar	0	1	1	+1
vector	1	3	$e_1 \\ e_2, e_3$	$^{+1}_{-1}$
pseudovector	2	3	$e_{12}, e_{13} \\ e_{23}$	$^{-1}_{+1}$
pseudoscalar	3	1	e_{123}	+1

Table 1. Orthonormal basis for $Cl(\mathbb{R}^{p,q})$ with (p,q) = (1,2). "Norm" refers to $\bar{\eta}(e_A, e_A) = \eta_A$; see Eq. (18).

Intuitively, this means that the product of a vector with itself collapses to a scalar value $\eta(v, v) \in \mathbb{R} \subseteq \operatorname{Cl}(V, \eta)$, from which all other properties of the algebra follow by bilinearity. This leads in particular to the *fundamental relation*¹⁰:

$$v_2 \bullet v_1 = -v_1 \bullet v_2 + 2\eta(v_1, v_2) \cdot 1_{\operatorname{Cl}(V,\eta)} \quad \forall v_1, v_2 \in V.$$

For the standard orthonormal basis $[e_1, \ldots, e_{p+q}]$ of $\mathbb{R}^{p,q}$ this reduces to the following simple rules:

$$e_i \bullet e_j = \begin{cases} -e_j \bullet e_i & \text{for } i \neq j \\ \eta(e_i, e_i) = +1 & \text{for } i = j \leq p \end{cases}$$
(15a)

$$\int_{j}^{j} = \begin{cases} \eta(e_{i}, e_{i}) = +1 & \text{if } i = j \ge p \\ \eta(e_{i}, e_{i}) = -1 & \text{for } i = j > p \end{cases}$$
(150)

An (orthonormal) basis of $Cl(V, \eta)$ is constructed by repeatedly taking geometric products of any basis vectors $e_i \in V$. Note that, *up to sign flip*, (1) the *ordering* of elements in any product is *irrelevant* due to Eq. (15a), and (2) any *elements occurring twice cancel out* due to Eqs. (15b,15c).

The basis elements constructed this way can be identified with (and labeled by) subsets $A \subseteq [d] := \{1, \ldots, d\}$, where the presence or absence of an index $i \in A$ signifies whether the corresponding e_i appears in the product. Agreeing furthermore on an ordering to disambiguate signs, we define

$$e_A := e_{i_1} \bullet e_{i_2} \bullet \ldots \bullet e_{i_k} \quad \text{for } A = \{i_1 < \cdots < i_k\} \neq \emptyset$$

and $e_{\emptyset} := 1_{\operatorname{Cl}(V,\eta)}$. From this, it is clear that dim $\operatorname{Cl}(V,\eta) = 2^d$. Table 1 gives a specific example for $(V,\eta) = \mathbb{R}^{1,2}$.

Any multivector $x \in Cl(V, \eta)$ can be uniquely expanded in this basis,

$$x = \sum_{A \subseteq [d]} x_A \cdot e_A, \tag{16}$$

where $x_A \in \mathbb{R}$ are coefficients.

Note that there are $\binom{d}{k}$ basis elements e_A of "grade" |A| = k, i.e., which are composed from k out of the d distinct $e_i \in V$. These span d+1 linear subspaces $\operatorname{Cl}^{(k)}(V,\eta)$, the elements of which are called k-vectors. They include scalars (k = 0), vectors (k = 1), bivectors (k = 2), etc. The full Clifford algebra decomposes thus into a direct sum over grades:

$$\operatorname{Cl}(V,\eta) = \bigoplus_{k=0}^{d} \operatorname{Cl}^{(k)}(V,\eta), \quad \operatorname{dim} \operatorname{Cl}^{(k)}(V,\eta) = \binom{d}{k}.$$

⁹The geometric product is *unital, associative, non-commutative,* and $O(V, \eta)$ -*equivariant.* Its main defining property is highlighted in Eq. (14). A proper definition is given in Definition D.2, Eq. (73).

¹⁰To see this, use $v := v_1 + v_2$ in Eq. (14) and expand.

Given any multivector x, expanded as in Eq. (16), we can define its k-th grade projection on $Cl^{(k)}(V, \eta)$ as:

$$x^{(k)} = \sum_{A \subseteq [d], |A|=k} x_A \cdot e_A.$$
 (17)

Finally, the inner product η on V is naturally extended to $\operatorname{Cl}(V, \eta)$ by defining $\overline{\eta} : \operatorname{Cl}(V, \eta) \times \operatorname{Cl}(V, \eta) \to \mathbb{R}$ as

$$\bar{\eta}(x,y) := \sum_{A \subseteq [d]} \eta_A \cdot x_A \cdot y_A, \qquad (18)$$

where $\eta_A := \prod_{i \in A} \eta(e_i, e_i) \in \{\pm 1\}$ are sign factors. The tuple $(e_A)_{A \subseteq [d]}$ is an orthonormal basis of $\operatorname{Cl}(V, \eta)$ w.r.t. $\overline{\eta}$.

All of these constructions and statements are more formally defined and proven in the appendix of (Ruhe et al., 2023b).

2.3.2. Clifford grades as O(p,q)-representations

The individual grades $Cl^{(k)}(V, \eta)$ turn out to be representation spaces of the (abstract) pseudo-orthogonal group (19)

$$\mathcal{O}(V,\eta) := \left\{ g \in \operatorname{GL}(V) \, \middle| \, \forall v \in V \colon \eta(gv,gv) = \eta(v,v) \right\},$$

which coincides for $(V, \eta) = \mathbb{R}^{p,q}$ with O(p,q) in Def. 2.2. $O(V,\eta)$ acts thereby on multivectors by *individually multiplying each* 1-*vector* from which they are constructed *with* g.

Definition/Theorem 2.14 (O(V, η)-action on Cl(V, η)). Let (V, η) be a pseudo-Euclidean space, $g, g_i \in O(V, \eta)$, $c_i \in \mathbb{R}, v_{i,j} \in V, x, x_i \in Cl(V, \eta)$, and I a finite index set. Define the orthogonal algebra representation

$$\rho_{\mathrm{Cl}}: \mathrm{O}(V,\eta) \to \mathrm{O}_{\mathrm{Alg}} \left(\mathrm{Cl}(V,\eta), \bar{\eta} \right)^{11}$$
(20)

of $O(V, \eta)$ via the canonical $O(V, \eta)$ -action on each of the contained 1-vectors:

$$\rho_{\mathrm{Cl}}(g) \Big(\sum_{i \in I} c_i \cdot v_{i1} \cdot \ldots \cdot v_{ij_i} \Big)$$

$$:= \sum_{i \in I} c_i \cdot (gv_{i1}) \cdot \ldots \cdot (gv_{ij_i}).$$
(21)

 $\rho_{\rm Cl}$ is well-defined as an orthogonal representation:

composing: $\rho_{\text{Cl}}(g_2) (\rho_{\text{Cl}}(g_1)(x)) = \rho_{\text{Cl}}(g_2g_1)(x)$

invertible:
$$\rho_{Cl}(g)^{-1}(x) = \rho_{Cl}(g^{-1})(x)$$

orthogonal:
$$\bar{\eta}(\rho_{\text{Cl}}(g)(x_1), \rho_{\text{Cl}}(g)(x_2)) = \bar{\eta}(x_1, x_2)$$

Moreover, the geometric product is $O(V, \eta)$ -equivariant, making ρ_{C1} an (orthogonal) algebra representation:

$$\rho_{\rm Cl}(g)(x_1) \bullet \rho_{\rm Cl}(g)(x_2) = \rho_{\rm Cl}(g)(x_1 \bullet x_2).$$
(22)

$$\begin{array}{ccc}
\mathrm{Cl}(V,\eta) \times \mathrm{Cl}(V,\eta) & \longrightarrow & \mathrm{Cl}(V,\eta) \\
\rho_{\mathrm{Cl}}(g) \times \rho_{\mathrm{Cl}}(g) & & & \downarrow \rho_{\mathrm{Cl}}(g) \\
\mathrm{Cl}(V,\eta) \times \mathrm{Cl}(V,\eta) & \longrightarrow & \mathrm{Cl}(V,\eta)
\end{array}$$
(23)

This representation $\rho_{\rm Cl}$ reduces furthermore to independent sub-representations on individual k-vectors.

Theorem 2.15 (O(V, η)-action on grades Cl^(k)(V, η)). Let $g \in O(V, \eta)$, $x \in Cl(V, \eta)$ and $k \in 0, ..., d$ a grade.

The grade projection $(\cdot)^{(k)}$ is $O(V, \eta)$ -equivariant:

$$\left(\rho_{\rm Cl}(g)\,x\right)^{(k)} = \rho_{\rm Cl}(g)\left(x^{(k)}\right) \tag{24}$$

$$\begin{array}{ccc}
\operatorname{Cl}(V,\eta) & \xrightarrow{(\cdot)^{(k)}} & \operatorname{Cl}^{(k)}(V,\eta) \\
 \rho_{\mathrm{Cl}}(g) & & & \downarrow \rho_{\mathrm{Cl}}(g) \\
 \operatorname{Cl}(V,\eta) & \xrightarrow{(\cdot)^{(k)}} & \operatorname{Cl}^{(k)}(V,\eta)
\end{array} (25)$$

This implies in particular that $Cl(V, \eta)$ is reducible to subrepresentations $Cl^{(k)}(V, \eta)$, i.e. $\rho_{Cl}(g)$ does not mix grades. *Proof.* Both theorems are proven in (Ruhe et al., 2023a).

2.3.3. O(p,q)-Equivariant Clifford Neural Nets

Based on those properties, Ruhe et al. (2023a) proposed *Clifford group equivariant neural networks* (CGENNs). Due to a group isomorphism, this is equivalent to the network's $O(V, \eta)$ -equivariance.

Definition/Theorem 2.16 (Clifford Group Equivariant NN). Consider a grade k = 0, ..., d and weights $w_{mn}^k \in \mathbb{R}$. A Clifford group equivariant neural network (CGENN) is constructed from the following functions, operating on one or more multivectors $x_i \in Cl(V, \eta)$.

Linear layers: mix k-vectors. For each $1 \le m \le c_{out}$:

$$L_m^{(k)}(x_1, \dots, x_{c_{\text{in}}}) := \sum_{n=1}^{c_{\text{in}}} w_{mn}^k \cdot x_n^{(k)}$$
(26)

Such weighted linear mixing within sub-representations $\operatorname{Cl}^{(k)}(V,\eta)$ is common in equivariant MLPs.

Geometric product layers: compute weighted geometric products with grade-dependent weights: (27)

$$P^{(k)}(x_1, x_2) := \sum_{m=0}^{d} \sum_{n=0}^{d} w_{mn}^k \cdot \left(x_1^{(m)} \cdot x_2^{(n)}\right)^{(k)}$$

This is similar to the irrep-feature tensor products in MACE (Batatia et al., 2022).

Nonlinearity: As activations, we use $A(x) := x \cdot \Phi(x^{(0)})$ where Φ is the CDF of the Gaussian distribution. This is inspired by GatedGELU from Brehmer et al. (2023).

All of these operations are by Theorems 2.14 and 2.15 $O(V, \eta)$ -equivariant.

¹¹O_{Alg} $(Cl(V, \eta), \bar{\eta})$ is the group of all linear orthogonal transformations of $Cl(V, \eta)$ that are also multiplicative w.r.t. •.

Figure 3. Implicit Clifford-steerable kernel for (p,q) = (1,1) and $c_{in} = c_{out} = 1$. It is parameterized by a *kernel network* \mathcal{K} , producing a field of $(c_{in} \times c_{out})$ multivector valued outputs. These are convolved with multivector fields by taking their (weighted) geometric product at each location in a convolutional manner. This is equivalent to a conventional steerable convolution after expansion to a O(1,1)-steerable kernel via a *kernel head* operation H. For more details and equivariance properties see the commutative diagram in Fig. 4. A more detailed variant for $\mathbb{R}^{2,0}$ and O(2) is shown in Fig. 8.



3. Clifford-Steerable CNNs

This section presents *Clifford-Steerable Convolutional Neu*ral Networks (CS-CNNs), which operate on multivector fields on $\mathbb{R}^{p,q}$, and are equivariant to the isometry group E(p,q) of $\mathbb{R}^{p,q}$. To achieve E(p,q)-equivariance, we need to find a way to implement O(p,q)-steerable kernels (Section 2.2), which we do by leveraging the connection between $Cl(\mathbb{R}^{p,q})$ and O(p,q) presented in Section 2.3.

CS-CNNs process (multi-channel) multivector fields

$$f: \mathbb{R}^{p,q} \to \mathrm{Cl}(\mathbb{R}^{p,q})^c \tag{28}$$

of type $(W, \rho) = (Cl(\mathbb{R}^{p,q})^c, \rho_{Cl}^c)$ with $c \ge 1$ channels. The representation

$$\rho_{\mathrm{Cl}}^{c} = \bigoplus_{i=1}^{c} \rho_{\mathrm{Cl}} : \mathrm{O}(p,q) \to \mathrm{GL}\left(\mathrm{Cl}(\mathbb{R}^{p,q})^{c}\right)$$
(29)

is given by the action $\rho_{\rm Cl}$ from Definition/Theorem 2.14, however, applied to each of the *c* components individually.

Following Theorem 2.12, our main goal is the construction of a convolution operator

$$L: \Gamma\left(\mathbb{R}^{p,q}, \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\mathrm{in}}}\right) \to \Gamma\left(\mathbb{R}^{p,q}, \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\mathrm{out}}}\right),$$
$$L(f_{\mathrm{in}})(u) := \int_{\mathbb{R}^{p,q}} K(v) \left[f_{\mathrm{in}}(u-v)\right] dv, \tag{30}$$

parameterized by a convolution kernel

$$K: \mathbb{R}^{p,q} \to \operatorname{Hom}_{\operatorname{Vec}} \left(\operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{in}}}, \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}}} \right) \quad (31)$$

that satisfies the following O(p,q)-steerability (equivariance) constraint¹² (32)

$$K(gv) \stackrel{!}{=} \rho_{\mathrm{Cl}}^{c_{\mathrm{out}}}(g) K(v) \rho_{\mathrm{Cl}}^{c_{\mathrm{in}}}(g^{-1}) =: \rho_{\mathrm{Hom}}(g)(K(v)),$$

for every $g \in \mathrm{O}(p,q)$ and $v \in \mathbb{R}^{p,q}$.

As mentioned in Section 2.2.2, constructing such O(p, q)steerable kernels is typically hard. To overcome this challenge, we follow Zhdanov et al. (2022) and implement the kernels *implicitly*. Specifically, they are based on O(p, q)-equivariant "*kernel networks*"¹³

$$\mathscr{K}: \mathbb{R}^{p,q} \to \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}} \times c_{\operatorname{in}}}, \tag{33}$$

implemented as CGENNs (Section 2.3.3).

Unfortunately, the codomain of \mathcal{K} is $\operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}} \times c_{\operatorname{in}}}$ instead of $\operatorname{Hom}_{\operatorname{Vec}}(\operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{in}}}, \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}}})$, as required by steerable kernels (Eq. 31). To bridge the gap between these spaces, we introduce an $\operatorname{O}(p,q)$ -equivariant linear layer, called *kernel head* H. Its purpose is to transform the kernel network's output $\mathfrak{k} := \mathcal{K}(v) \in \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}} \times c_{\operatorname{in}}}$ into the desired \mathbb{R} -linear map between multivector channels $H(\mathfrak{k}) \in \operatorname{Hom}_{\operatorname{Vec}}(\operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{in}}}, \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}}})$. The relation between the kernel network \mathcal{K} , the kernel head H, and the resulting steerable kernel $K := H \circ \mathcal{K}$ is visualized in Figs. 3 and 4.

To achieve O(p,q)-equivariance (steerability) of $K = H \circ \mathcal{K}$, we have to make the kernel head H of a specific form:

Definition 3.1 (Kernel head). A kernel head is a map

$$H: \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}} \times c_{\operatorname{in}}} \to \operatorname{Hom}_{\operatorname{Vec}}(\operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{in}}}, \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}}})$$
$$\hbar \mapsto H(\hbar), \tag{34}$$

where the \mathbb{R} -linear operator

$$H(\mathfrak{k}): \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{in}}} \to \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}}}, \quad \mathfrak{f} \mapsto H(\mathfrak{k})[\mathfrak{f}],$$

is defined on each output channel $i \in [c_{out}]$ and grade component k = 0, ..., d, by: (35)

$$H(\boldsymbol{\hbar})[\boldsymbol{\mathfrak{f}}]_{i}^{(k)} := \sum_{\substack{j \in [c_{\mathrm{in}}] \\ m,n=0,\ldots,d}} w_{mn,ij}^{k} \cdot \left(\boldsymbol{\mathfrak{K}}_{ij}^{(m)} \bullet \boldsymbol{\mathfrak{f}}_{j}^{(n)}\right)^{(k)}$$

 $m, n = 0, \ldots, d$ label grades and $j \in [c_{in}]$ input channels. The $w_{mn,ij}^k \in \mathbb{R}$ are parameters that allow for weighted mixing between grades and channels.

Our implementation of the kernel head is discussed in Ap-

¹²The volume factor $|\det g| = 1$ drops out for $g \in O(p, q)$.

¹³The kernel network's output $\operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}} \cdot c_{\operatorname{in}}}$ is here reshaped to matrix form $\operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}} \times c_{\operatorname{in}}}$.

Figure 4. Construction and O(p,q)equivariance of implicit steerable kernels $K = H \circ \mathcal{R}$, which are composed from a *kernel network* \mathcal{K} with $c_{out} \times c_{in}$ multivector outputs and a *kernel head* H. The whole diagram commutes. The two inner squares show the individual equivariance of \mathcal{K} and H, from which the kernel's overall equivariance follows.



pendix A.5. Note that the kernel head H can be seen as a linear combination of partially evaluated geometric product layers $P^{(k)}(k_{ij}, \cdot)$ from (27), which mixes input channels to get the output channels. The specific form of the kernel head H comes from the following, most important property:

Proposition 3.2 (Equivariance of the kernel head). *The* kernel head *H* is O(p,q)-equivariant w.r.t. $\rho_{Cl}^{c_{out} \times c_{in}}$ and ρ_{Hom} , *i.e. for* $g \in O(p,q)$ and $h \in Cl(\mathbb{R}^{p,q})^{c_{out} \times c_{in}}$ we have:

$$H(\rho_{\rm Cl}^{c_{\rm out} \times c_{\rm in}}(g)(\hbar)) = \rho_{\rm Hom}(g)(H(\hbar)).$$
(36)

Proof. The proof relies on the O(p, q)-equivariance of the geometric product and of linear combinations within grades. It can be found in the Appendix in Proof E.1.

With these obstructions out of the way, we can now give the core definition of this paper:

Definition 3.3 (Clifford-steerable kernel). A Cliffordsteerable kernel *K* is a map as in Eq. (31) that factorizes as: $K = H \circ \mathcal{K}$ with a kernel head *H* from Eq. (35) and a kernel network \mathcal{K} given by a Clifford group equivariant neural network (CGENN)¹⁴ from Definition/Theorem 2.16:

$$\mathcal{K} = [\mathcal{K}_{ij}]_{i \in [c_{\text{out}}]} : \mathbb{R}^{p,q} \to \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\text{out}} \times c_{\text{in}}}.$$
 (37)

The main theoretical result of this paper is that Cliffordsteerable kernels are always O(p, q)-steerable:

Theorem 3.4 (Equivariance of Clifford-steerable kernels). Every Clifford-steerable kernel $K = H \circ \mathcal{K}$ is O(p, q)-steerable w.r.t. the standard action $\rho(g) = g$ and ρ_{Hom} :

$$K(gv) = \rho_{\text{Hom}}(g)(K(v)) \quad \forall g \in \mathcal{O}(p,q), v \in \mathbb{R}^{p,q}$$

Proof. \mathcal{K} and H are O(p, q)-equivariant by Definition/Theorem 2.16 and Proposition 3.2, respectively. The O(p, q)-equivariance of the composition $K = H \circ \mathcal{K}$ then follows from Fig. 4 or by direct calculation:

$$K(gv) = H(\mathcal{K}(gv))$$
(38)
$$= H(\rho_{\mathrm{Cl}}^{c_{\mathrm{out}} \times c_{\mathrm{in}}}(g)(\mathcal{K}(v)))$$
$$= \rho_{\mathrm{Hom}}(g) (H(\mathcal{K}(v)))$$
$$= \rho_{\mathrm{Hom}}(g) (K(v)). \square$$

A direct Corollary of Theorem 3.4 and Theorem 2.12 is now the following desired result.

Corollary 3.5. Let $K = H \circ \mathcal{K}$ be a Clifford-steerable kernel. The corresponding convolution operator L (Eq. (30)) is then E(p,q)-equivariant; for all $f_{in} \in \Gamma(\mathbb{R}^{p,q}, \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{in}})$:

$$(t,g) \triangleright L(f_{\mathrm{in}}) = L((t,g) \triangleright f_{\mathrm{in}}) \quad \forall (t,g) \in \mathrm{E}(p,q)$$

Definition 3.6 (Clifford-steerable CNN). We call a convolutional network (that operates on multivector fields and is) based on Clifford-steerable kernels a Clifford-Steerable Convolutional Neural Network (CS-CNN).

Remark 3.7. Brandstetter et al. (2023) use a similar kernel head H as ours in Eq. (35). However, as their implicit kernel network \mathcal{K} is not O(p,q)-equivariant, they only achieve translation equivariance, while our CS-CNNs are fully E(p,q)-equivariant.

Appendix F generalizes CS-CNNs from flat spacetimes to general curved *pseudo-Riemannian manifolds*. Appendix A provides details on the code implementation of CS-CNNs, available at https://github.com/maxxzdn/ clifford-group-equivariant-cnns.

4. Experimental Results

To assess CS-CNNs, we investigate how well they can learn to simulate dynamical systems by testing their ability to predict future states given a history of recent states (Gupta & Brandstetter, 2022). We consider three settings:

- Fluid dynamics on \mathbb{R}^2 (incompressible Navier-Stokes);
- Electrodynamics on \mathbb{R}^3 (Maxwell's equations);
- Electrodynamics on $\mathbb{R}^{1,2}$ (Maxwell's equations).

Only the last setting is properly incorporating time into 1+2dimensional *spacetime*, while the former two are treating time steps improperly as *feature channels*. The improper setting allows us to compare our method with prior work, which was not able to incorporate the full spacetime symmetries E(1, n), but only the spatial subgroup E(n) (which is also covered by CS-CNNs).

Data & Tasks: For fluid dynamics and electrodynamics forecasting on $\mathbb{R}^2 \equiv \mathbb{R}^{2,0}$ and $\mathbb{R}^3 \equiv \mathbb{R}^{3,0}$, respectively, the

¹⁴More generally we could employ any O(p, q)-equivariant neural network \mathcal{K} w.r.t. the standard action $\rho(g) = g$ and $\rho_{Cl}^{c_{\text{out}} \times c_{\text{in}}}$.

Clifford-Steerable Convolutional Neural Networks



Figure 5. Left: Mean squared errors (MSEs) on various PDE forecasting tasks (one-step loss). CS-ResNets significantly outperform all baselines regardless of the volume of training data. *Right:* Relative equivariance error for O(2), measuring how well the models commute with group actions. Note that the axis label is logarithmic.

Figure 6. Left: target and predicted fields on $\mathbb{R}^{(2,0)}$ for Navier-Stokes when rotated by 90°. CS-ResNet (ours) is trained on only 64 trajectories, the basic ResNet on 5120. *Right*: relative difference between target (upper row) and predicted fields on $\mathbb{R}^{(1,2)}$ for Maxwell 2D under arbitrary reflections.



goal is to predict the next state given 4 previous time steps. The input consists of scalar pressure and vector velocity fields for the former, and vector electric and bivector magnetic fields for the latter. For electrodynamics on $\mathbb{R}^{1,2}$, the model is given 16 time steps in the past, and should predict 16 steps to the future. In this case, the *entire electromagnetic field forms a bivector* (Orbán & Mira, 2020). More details on the datasets are found in Appendix C.1.

Architectures: We evaluate four architectures:

- Clifford-Steerable ResNets¹⁵ (E(p,q)-equivariant);
- conventional ResNets (translation equivariant);
- Clifford ResNets (translation equivariant);
- Steerable ResNets (E(n)-equivariant).

The basic ResNet architecture is described in Appendix C. Clifford, Steerable, and our CS-ResNets are constructed by substituting conventional convolutions, respectively, with Clifford convolutions from (Brandstetter et al., 2023), O(n)-steerable convolutions from (Weiler & Cesa, 2019; Cesa et al., 2022), and our Clifford-Steerable convolutions from Section 3. All models scale the number of channels to match the parameter count of the basic ResNet.

Results: We evaluate the models on various training set sizes and report mean-squared error (MSE) losses. As shown in Fig. 5, our CS-ResNets outperform the baselines on all tasks and across all dataset sizes, with particularly high advantage on modeling Maxwell's equations. Our CS-ResNets are extremely sample-efficient: In the Navier-Stokes experiment, they require only 64 trajectories to *outperform the basic ResNet trained on 80× more data.*

The Maxwell dataset on spacetime $\mathbb{R}^{1,2}$ is naturally described by the *space-time algebra* $\operatorname{Cl}(\mathbb{R}^{1,2})$ (Hestenes, 2015). Time appears here as a grid dimension, not as a channel, contrary to the previous experiments. The light cone structure of CS-CNN kernels (Fig. 4) ensures the models' consistency across different inertial frames of reference.

Equivariance error: Finally, we asses the models' E(2)-equivariance. We do this by measuring the relative error $\frac{|x-y|}{|x+y|}$ between (1) the output computed from a transformed input; and (2) the transformed output, given the original input. Quantitative results are reported in Fig. 5 (right), while Fig. 6 compares the output fields visually. As expected, the error for non-equivariant models is much larger than for the equivariant networks. The non-zero error of both E(2)-equivariant models is due to numerical artefacts.

¹⁵This is a variant of CS-CNNs with residual connections.

5. Conclusions

We presented Clifford-Steerable CNNs, a new theoretical framework for E(p,q)-equivariant convolutions on pseudo-Euclidean spaces like Minkowski-spacetime. CS-CNNs process fields of multivectors – geometric features which naturally occur in many areas of physics. The required O(p,q)-steerable convolution kernels are implemented implicitly via Clifford group equivariant neural networks. This makes so far unknown analytic solutions for the steerability constraint unnecessary. CS-CNNs significantly outperform baselines on a variety of physical dynamics tasks.

From the viewpoint of general steerable CNNs, there are some limitations:

- First, there exist *more general field types* (O(p,q)-representations) than multivectors, for which CS-CNNs do not provide steerable kernels. For connected Lie groups, like the subgroups $SO^+(p,q)$, these types can in principle be computed numerically (Shutty & Wierzynski, 2022).
- Second, CGENNs and CS-CNNs rely on equivariant operations that treat multivector-grades $Cl^{(k)}(V, \eta)$ as "atomic" features. However, it is not clear whether grades are always *irreducible* representations, that is, there might be further equivariant degrees of freedom which would treat irreducible sub-representations independently.
- We observed that the steerable kernel spaces of CS-CNNs are not necessarily *complete*, that is, certain degrees of freedom might be missing. However, we show in Appendix B how they are recovered by composing multiple convolutions.
- O(p,q) and their group orbits on ℝ^{p,q} are for p,q ≠ 0 non-compact; for instance, the hyperbolas in spacetimes ℝ^{1,q} extend to infinity. In practice, we sample convolution kernels on a finite sized grid as shown in Fig. 3. This introduces a cutoff, breaking equivariance for large transformations. Note that this is an issue not specific to CS-CNNs, but it applies e.g. to scale-equivariant CNNs as well (Bekkers, 2020; Romero et al., 2020).

Despite these limitations, CS-CNNs excel in our experiments.

A major advantage of CGENNs and CS-CNNs is that they allow for a simple, unified implementation for arbitrary signatures (p,q). This is remarkable, since steerable kernels usually need to be derived for each symmetry group individually. Furthermore, our implementation applies both to multivector fields sampled on pixel grids and point clouds.

CS-CNNs are, to the best of our knowledge, the first convolutional networks that respect the full symmetries E(p,q)of Minkowski spacetime or any other pseudo-Euclidean spaces. Even more generally, CS-CNNs are readily extended to arbitrary curved *pseudo-Riemannian manifolds*, and such convolutions will necessarily rely on O(p,q)- steerable kernels. For more details see Appendix F and (Weiler et al., 2023). They could furthermore be adapted to *steerable PDOs* (partial differential operators) (Jenner & Weiler, 2022), which would connect them to the *multivector calculus* used in mathematical physics (Hestenes, 1968; Hitzer, 2002; Lasenby et al., 1993).

Broader impact

The broader implications of our work are primarily in the improved modeling of PDEs, other physical systems, or multi-vector based applications in computational geometry. Being able to model such systems more *accurately* can lead to better understanding about the physical systems governing our world, while being able to model such systems more *efficiently* could greatly improve the ecological footprint of training ML models for modeling physical systems.

Acknowledgement

This research was supported by Microsoft Research AI4Science. All content represents the opinion of the authors, which is not necessarily shared or endorsed by their respective employers/sponsors.

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Appendix

A. Implementation details

This appendix provides details on the implementation of CS-CNNs.¹⁶

Before detailing the Clifford-steerable kernels and convolutions, we first define the following "kernel shell" operation, which is used twice in the final kernel computation. Recall that given the base space $\mathbb{R}^{p,q}$ equipped with the inner product $\eta^{p,q}$, we have a Clifford algebra $\operatorname{Cl}(\mathbb{R}^{p,q})$. We want to compute a kernel that maps from c_{in} multivector input channels to c_{out} multivector output channels, i.e.,

$$K: \mathbb{R}^{p,q} \to \operatorname{Hom}_{\operatorname{Vec}}\left(\operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{in}}}, \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}}}\right).$$
(39)

K is defined on any $v \in \mathbb{R}^{p,q}$, which allows to model *point* clouds. In this work, however, we sample it on a grid of shape X_1, \ldots, X_{p+q} , analogously to typical CNNs.

A.1. Clifford Embedding

n

We briefly discuss how one is able to embed scalars and vectors into the Clifford algebra. This extends to other grades such as bivectors.

Let $s \in \mathbb{R}$ and $v \in \mathbb{R}^{p,q}$. Using the natural isomorphisms $\mathcal{E}^{(0)} : \mathbb{R} \xrightarrow{\sim} \operatorname{Cl}(\mathbb{R}^{p,q})^{(0)}$ and $\mathcal{E}^{(1)} : \mathbb{R}^{p,q} \xrightarrow{\sim} \operatorname{Cl}(\mathbb{R}^{p,q})^{(1)}$, we embed the scalar and vector components into a multivector as

$$a := \mathcal{E}^{(0)}(s) + \mathcal{E}^{(1)}(v) \in \operatorname{Cl}(\mathbb{R}^{p,q}).$$
 (40)

This is a standard operation in Clifford algebra computations, where we leave the other components of the multivector zero. We denote such embeddings in the algorithms provided below jointly as "CL_EMBED([s, v])".

A.2. Scalar Orbital Parameterizations

Note that the O(p, q)-steerability constraint

$$\begin{split} K(gv) \stackrel{!}{=} \rho_{\mathrm{Cl}}^{c_{\mathrm{out}}}(g) \, K(v) \, \rho_{\mathrm{Cl}}^{c_{\mathrm{in}}}(g^{-1}) &=: \rho_{\mathrm{Hom}}(g)(K(v)) \\ \forall \, v \in \mathbb{R}^{p,q}, \; g \in \mathrm{O}(p,q) \end{split}$$

couples kernel values within but not across different O(p, q)-orbits

$$O(p,q).v := \{gv | g \in O(p,q)\}$$
(41)
= $\{w | \eta(w,w) = \eta(v,v)\}.$

The first line here is the usual definition of group orbits, while the second line makes use of the Def. 2.5 of pseudoorthogonal groups as metric-preserving linear maps. In the positive-definite case of O(n), this means that the only degree of freedom is the radial distance from the origin, resulting in (hyper)spherical orbits. Examples of such kernels can be seen in Fig. 8. Other radial kernels are obtained typically through e.g. Gaussian shells, Bessel functions, etc.

In the nondefinite case of O(p,q), the orbits are hyperboloids, resulting in hyperboloid shells for e.g. the Lorentz group O(1,3) as in Fig. 3. In this case, we extend the input to the kernel with a scalar component that now relates to the hyperbolic (squared) distance from the origin.

Specifically, we define an exponentially decaying $\eta^{p,q}$ induced (parameterized) scalar *orbital shell* (analogous to the radial shell of typical Steerable CNNs) in the following way. We parameterize a kernel width σ and compute the shell value as

$$s_{\sigma}(v) = \operatorname{sgn}\left(\eta^{p,q}(v,v)\right) \cdot \exp\left(-\frac{|\eta^{p,q}(v,v)|}{2\sigma^2}\right).$$
(42)

The width $\sigma \sim \mathcal{U}(0.4, 0.6)$ is, inspired by (Cesa et al., 2022), initialized with a uniform distribution. Since $\eta^{p,q}(v, v)$ can be negative in the nondefinite case, we take the absolute value and multiply the result by the sign of $\eta^{p,q}(v, v)$. Computation of the kernel shell (SCALARSHELL) is outlined in Function 1. Intuitively, we obtain exponential decay for points far from the origin. However, the sign of the inner product ensures that we clearly disambiguate between "light-like" and "space-like" points. I.e., they are close in Euclidean distance but far in the $\eta^{p,q}$ -induced distance. Note that this choice of parameterizing scalar parts of the kernel is not unique and can be experimented with.

A.3. Kernel Network

Recall from Section 3 that the kernel *K* is parameterized by a *kernel network*, which is a map

$$\mathscr{K}: \mathbb{R}^{p,q} \to \mathrm{Cl}(\mathbb{R}^{p,q})^{c_{\mathrm{out}} \times c_{\mathrm{in}}}$$
(43)

implemented as an O(p, q)-equivariant CGENN. It consists of (linearly weighted) geometric product layers followed by multivector activations.

Let $\{v_n\}_{n=1}^N$ be a set of sampling points, where $N := X_1 \cdot \ldots \cdot X_{p+q}$. In the remainder, we leave iteration over n implicit and assume that the operations are performed for each n. We obtain a sequence of scalars using the kernel shell

$$s_n := s_\sigma(v_n) \,. \tag{44}$$

The input to the kernel network is a batch of multivectors

$$x_n := \operatorname{CL}_{\mathsf{EMBED}}([s_n, v_n]). \tag{45}$$

¹⁶https://github.com/maxxxzdn/

clifford-group-equivariant-cnns

Function 1 SCALARSHELL

input $\eta^{p,q}, v \in \mathbb{R}^{p,q}, \sigma$. $s \leftarrow \operatorname{sgn}(\eta^{p,q}(v,v)) \cdot \operatorname{exp}\left(-\frac{|\eta^{p,q}(v,v)|}{2\sigma^2}\right)$ return s

Function 2 CLIFFORDSTEERABLEKERNEL

input $p, q \Lambda, c_{in}, c_{out}, (v_n)_{n=1}^N \in \mathbb{R}^{p,q}$, CGENN output $\hbar \in \mathbb{R}^{(c_{out} \cdot 2^d) \times (c_{in} \cdot 2^d) \times X_1 \times \cdots \times X_{p+q}}$

Weighted Cayley. for $i = 1 \dots c_{in}, o = 1 \dots c_{out}, a, b, c = 1 \dots p + q \operatorname{do}$ $w_{oiab}^c \sim \mathcal{N}(0, \frac{1}{\sqrt{c_{in} \cdot N}})$ # Weight init. $W_{oiab}^c \leftarrow \Lambda_{ab}^c \cdot w_{oiab}^c$ end for

 $\begin{aligned} & \sigma \sim \mathcal{U}(0.4, 0.6) \ \texttt{\#} \ \texttt{Init} \ \texttt{if} \ \texttt{needed}. \\ & \texttt{\#} \ \texttt{Compute} \ \texttt{scalars}. \\ & s_n \leftarrow \texttt{SCALARSHELL}(\eta^{p,q}, v_n, \sigma) \\ & \texttt{\#} \ \texttt{Embed} \ s \ \texttt{and} \ v \ \texttt{into} \ \texttt{a} \ \texttt{multivector}. \\ & x_n \leftarrow \texttt{CL}_\texttt{EMBED}\left([s_n, v_n]\right) \end{aligned}$

Evaluate kernel network. $\hbar_n^{io} := \operatorname{CGENN}(x_n)$

Reshape to kernel matrix. $\hbar \leftarrow \text{RESHAPE}(\hbar, (N, c_{\text{out}}, c_{\text{in}}))$

Compute kernel mask.

 $\begin{array}{l} \text{for } i=1\ldots c_{\text{in}}, o=1\ldots c_{\text{out}}, k=0\ldots p+q \text{ do} \\ \sigma_{kio}\sim \mathcal{U}(0.4,0.6) \ \text{\# Init if needed.} \\ s_{noi}^k \leftarrow \text{SCALARSHELL}(\eta^{p,q}, v_n, \sigma_{kio}) \\ \text{end for} \end{array}$

$$\boldsymbol{k}_{noi}^{(k)} \leftarrow \boldsymbol{k}_{noi}^{(k)} \cdot s_{noi}^k$$
 # Mask kernel.

Kernel head. $\pounds_{noib}^c \leftarrow \sum_{a=1}^{2^d} \pounds_{noi}^a \cdot W_{oiab}^c$ # Partial weighted geometric product.

Function 3 CLIFFORDSTEERABLECONVOLUTION

 $\begin{array}{l} \text{input } F_{\text{in}}, \left(v_{n}\right)_{n=1}^{N}, \text{Args} \\ \text{output } F_{\text{out}} \\ F_{\text{in}} \leftarrow \text{Reshape}(F_{\text{in}}, (B, c_{\text{in}} \cdot 2^{d}, Y_{1}, \dots, Y_{p+q})) \\ \pounds \leftarrow \text{CliffordSteerableKernel}(\left(v_{n}\right)_{n=1}^{N}, \text{Args}) \end{array}$

 $\begin{array}{l} F_{\text{out}} \leftarrow \text{CONV}(F_{\text{in}}, \hbar) \\ F_{\text{out}} \leftarrow \text{RESHAPE}(F_{\text{out}}, (B, c_{\text{out}}, Y_1, \dots, Y_{p+q}, 2^d)) \\ \textbf{return} \ F_{\text{out}} \end{array}$

I.e., taking s and v together, they form the scalar and vector components of the CEGNN's input multivector. We found including the scalar component crucial for the correct scaling of the kernel to the range of the grid.

Let $i = 1, ..., c_{in}$ and $o = 1, ..., c_{out}$ be a sequence of input and output channels. We then have the kernel network output

$$k_{noi} := \mathcal{K}(v_n)_{oi} := \operatorname{CGENN}(x_n)_{oi}, \quad (46)$$

where $h_{noi} \in \operatorname{Cl}(\mathbb{R}^{p,q})$ is the output of the kernel network for the input multivector x_n (embedded from the scalar s_n and vector v_n). Once the output stack of multivectors is computed, we reshape it from shape $(N, c_{\text{out}} \cdot c_{\text{in}})$ to shape $(N, c_{\text{out}}, c_{\text{in}})$, resulting in the kernel matrix

where now $h \in \operatorname{Cl}(\mathbb{R}^{p,q})^{N \times c_{\text{out}} \times c_{\text{in}}}$. Note that $k_n \in \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\text{out}} \times c_{\text{in}}}$ is a matrix of multivectors, as desired.

A.4. Masking

We compute a second set of scalars which will act as a mask for the kernel. This is inspired by Steerable CNNs to ensure that the (e.g., radial) orbits of compact groups are fully represented in the kernel, as shown in Figure 8. However, note that for O(p, q)-steerable kernels with both $p, q \neq 0$ this is never fully possible since O(p, q) is in general not compact, and all orbits except for the origin extend to infinity. This can e.g. be seen in the hyperbolic-shaped kernels in Figure 4.

For equivariance to hold in practice, whole orbits would need to be present in the kernel, which is not possible if the kernel is sampled on a grid with finite support. This is not specific to our architecture, but is a consequence of the orbits' non-compactness. The same issue arises e.g. in *scale-equivariant* CNNs (Romero et al., 2020; Worrall & Welling, 2019; Ghosh & Gupta, 2019; Sosnovik et al., 2020; Bekkers, 2020; Zhu et al., 2019; Marcos et al., 2018; Zhang & Williams, 2022). Further experimenting is needed to understand the impact of truncating the kernel on the final performance of the model.

We invoke the kernel shell function again to compute a mask for each k = 0, ..., p + q, $i = 1, ..., c_{in}$, $o = 1, ..., c_{out}$. That is, we have a weight array σ_{kio} , initialized identically as earlier, which is reused for each position in the grid.

$$s_{nio}^k := s_{\sigma_{kio}}(v_n) \,. \tag{48}$$

We then mask the kernel by scalar multiplication with the shell, i.e.,

$$\boldsymbol{k}_{kio}^{(k)} \leftarrow \boldsymbol{k}_{nio}^{(k)} \cdot \boldsymbol{s}_{nio}^{k} \,. \tag{49}$$

A.5. Kernel Head

Finally, the *kernel head* turns the "multivector matrices" into a kernel that can be used by, for example, torch.nn.ConvNd or jax.lax.conv. This is done by a partial evaluation of a (weighted) geometric product. Let $\mu, \nu \in Cl(\mathbb{R}^{p,q})$ be two multivectors. Recall that dim $Cl(\mathbb{R}^{p,q}) = 2^{p+q} = 2^d$.

$$(\mu \cdot \nu)^C = \sum_A \sum_B \mu^A \cdot \nu^B \cdot \Lambda^C_{AB} , \qquad (50)$$

where $A, B, C \subseteq [d]$ are multi-indices running over the 2^d basis elements of $Cl(\mathbb{R}^{p,q})$. Here, $\Lambda \in \mathbb{R}^{2^d \times 2^d \times 2^d}$ is the *Clifford multiplication table* of $Cl(\mathbb{R}^{p,q})$, also sometimes called a *Cayley table*. It is defined as

$$\Lambda_{A,B}^{C} = \begin{cases} 0 & \text{if } A \triangle B \neq C \\ \operatorname{sgn}^{A,B} \cdot \bar{\eta}(e_{A \cap B}, e_{A \cap B}) & \text{if } A \triangle B = C \end{cases}$$
(51)

Here, \triangle denotes the symmetric difference of sets, i.e., $A \triangle B = (A \setminus B) \cup (B \setminus A)$. Further,

$$\operatorname{sgn}^{A,B} := (-1)^{n_{A,B}},$$
 (52)

where $n_{A,B}$ is the number of adjacent "swaps" one needs to fully sort the tuple $(i_1, \ldots, i_s, j_1, \ldots, j_t)$, where $A = \{i_1, \ldots, i_s\}$ and $B = \{j_1, \ldots, j_t\}$. In the following, we identify the multi-indices A, B, and C with a relabeling a, b, and c that run from 1 to 2^d .

Altogether, Λ defines a multivector-valued bilinear form which represents the geometric product relative to the chosen multivector basis. We can weight its entries with parameters $w_{oiab}^c \in \mathbb{R}$, initialized as $w_{oiab}^c \sim \mathcal{N}(0, \frac{1}{\sqrt{c_{in} \cdot N}})$. These weightings can be redone for each input channel and output channel, as such we have a weighted Cayley table $W \in \mathbb{R}^{2^d \times 2^d \times 2^d \times 2^d \times c_{in} \times c_{out}}$ with entries

$$W_{oiab}^c := \Lambda_{ab}^c w_{oiab}^c \,. \tag{53}$$

Given the kernel matrix h, we compute the kernel by partial (weighted) geometric product evaluation, i.e.,

$$k_{noib}^c \leftarrow \sum_{a=1}^{2^d} k_{noi}^a \cdot W_{oiab}^c \,. \tag{54}$$

Finally, we reshape and permute κ_{noib}^c from shape $(N, c_{out}, c_{in}, 2^d, 2^d)$ to its final shape, i.e.,

$$\boldsymbol{k} \leftarrow \text{Reshape}\left(\boldsymbol{k}, \left(c_{\text{out}} \cdot 2^{d}, c_{\text{in}} \cdot 2^{d}, X_{1}, \dots, X_{p+q}\right)\right)$$
 .

This is the final kernel that can be used in a convolutional layer, and can be interpreted (at each sample coordinate) as an element of $\operatorname{Hom}_{\operatorname{Vec}}(\operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\mathrm{in}}}, \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\mathrm{out}}})$. The pseudocode for the Clifford-steerable kernel (CLIFFORDSTEERABLEKERNEL) is given in Function 2.

A.6. Clifford-steerable convolution:

As defined in Section 3, Clifford-steerable convolutions can be efficiently implemented with conventional convolutional machinery such as torch.nn.ConvNd or jax.lax.conv (see Function 3 (CLIFFORDSTEERABLECONVOLUTION) for pseudocode). We now have a kernel $h \in \mathbb{R}^{(c_{\text{out}} \cdot 2^d) \times (c_{\text{in}} \cdot 2^d) \times X_1 \times \cdots \times X_{p+q}}$ that can be used in a convolutional layer. Given batch size B, we now reshape the input stack of multivector fields $(B, c_{\text{in}}, Y_1, \dots, Y_{p+q}, 2^d)$ into $(B, c_{\text{in}} \cdot 2^d, Y_1, \dots, Y_{p+q})$. The output array of shape $(B, c_{out} \cdot 2^d, Y_1, \dots, Y_{p+q})$ is obtained by convolving the input with the kernel, which is then reshaped to $(B, c_{out}, Y_1, \ldots, Y_{p+q}, 2^d)$, which can then be interpreted as a stack of multivector fields again.

B. Completeness of kernel spaces

In order to not over-constrain the model, it is essential to parameterize a *complete basis* of O(p,q)-steerable kernels. Comparing our implicit O(2,0) = O(2)-steerable kernels with the analytical solution by (Weiler & Cesa, 2019), we find that certain *degrees of freedom are missing*; see Fig. 8.

However, while these degrees of freedom are missing in a single convolution operation, they can always be recovered by applying two consecutively convolutions. This suggests that the overall expressiveness of CS-CNNs is (at least for O(2)) not diminished. Moreover, two convolutions with kernels \hat{K} and K can always be expressed as a single convolution with a composed kernel $\hat{K}*K$. As visualized below, this composed kernel recovers the full degrees of freedom reported in (Weiler & Cesa, 2019):



The following two sections discuss the initial differences in kernel parametrizations and how they are resolved by adding a second linear or convolution operation. Unless stated otherwise, we focus here on $c_{\rm in} = c_{\rm out} = 1$ channels to reduce clutter.



Clifford-steerable kernel $K = H \circ \mathcal{K}$

out	scalar 1	vector $\begin{bmatrix} e_1, e_2 \end{bmatrix}^ op$	pseudoscalar e_{12}	
1	$w^s_{ss}R_s(r)\left[1 ight]$	$w^s_{vv}R_v(r)\left[-\sin(\phi)\cos(\phi) ight]$	Ø	
$\begin{bmatrix} e_1 \\ e_2 \end{bmatrix}$	$w_{vs}^{v}R_{v}(r) \begin{bmatrix} -\sin(\phi) \\ \cos(\phi) \end{bmatrix}$	$w_{sv}^v R_s(r) egin{bmatrix} 1 & 0 \ 0 & 1 \end{bmatrix}$	$w_{vp}^{v}R_{v}(r) \begin{bmatrix} \cos(\phi)\\ \sin(\phi) \end{bmatrix}$	
e_{12}	Ø	$w^p_{vv}R_v(r)\left[\cos(\phi) \sin(\phi) ight]$	$w^p_{sp}R_s(r)$ [1]	

CS-CNN parametrization

complete e2cnn parametrization (Weiler & Cesa, 2019)

out in	1	$egin{bmatrix} e_1, e_2 \end{bmatrix}^ op$	e_{12}
1	$R^{s}_{\;s}(r)\left[1 ight]$	$R^{s}_{\ v}(r)\left[-\sin(\phi)\cos(\phi) ight]$	Ø
$\begin{bmatrix} e_1 \\ e_2 \end{bmatrix}$	$R_{s}^{v}(r) \begin{bmatrix} -\sin(\phi) \\ \cos(\phi) \end{bmatrix}$	$R_v^v(r)egin{bmatrix} 1 & 0 \ 0 & 1 \end{bmatrix}, \ \widehat{R}_v^v(r)egin{bmatrix} \cos(2\phi) & \sin(2\phi) \ \sin(2\phi) & -\cos(2\phi) \end{bmatrix}$	$R^{v}_{p}(r) \begin{bmatrix} \cos(\phi) \\ \sin(\phi) \end{bmatrix}$
e_{12}	Ø	$R_v^p(r) \begin{bmatrix} \cos(\phi) & \sin(\phi) \end{bmatrix}$	$R^{p}_{p}(r)\left[1\right]$

Figure 8. Comparison of the parametrization of O(2)-steerable kernels in CS-CNNs (top and middle) and e2cnn (bottom). While the e2cnn solutions are proven to be *complete*, CS-CNN seems to miss certain degrees of freedom:

(1) Their radial parts are coupled in the components highlighted in blue and green, while escnn allows for independent radial parts. By "coupled" we mean that they are merely scaled relative to each other with weights w_{mn}^k from the weighted geometric product operation in the kernel head H, where m labels grade $\mathcal{K}^{(m)}$ of the kernel network output while n, k label input and output grades of the expanded kernel in $\operatorname{Hom}_{\operatorname{Vec}}(\operatorname{Cl}(\mathbb{R}^{p,q}), \operatorname{Cl}(\mathbb{R}^{p,q}));$

(2) CS-CNN is missing kernels of angular frequency 2 that are admissible for mapping between vector fields; highlighted in red.

As explained in Appendix B, these *missing degrees of freedom are recovered* when *composing two convolution layers*. A kernel corresponding to the composition of two convolutions in a single one is visualized in Fig. 7.

B.1. Coupled radial dependencies in CS-CNN kernels

The first issue is that the CS-CNN parametrization implies a *coupling of radial degrees of freedom*. To make this precise, note that the O(2)-steerability constraint

$$K(gv) \stackrel{!}{=} \rho_{\mathrm{Cl}}^{c_{\mathrm{out}}}(g) K(v) \rho_{\mathrm{Cl}}^{c_{\mathrm{in}}}(g^{-1}) \quad \forall v \in \mathbb{R}^2, g \in \mathrm{O}(2)$$

decouples into independent constraints on individual O(2)orbits on \mathbb{R}^2 , which are rings at different radii (and the origin); visualized in Fig. 2 (left). (Weiler et al., 2018a; Weiler & Cesa, 2019) parameterize the kernel therefore in (hyper)spherical coordinates. In our case these are *polar coordinates* of \mathbb{R}^2 , i.e. a radius $r \in \mathbb{R}_{\geq 0}$ and angle $\phi \in S^1$:

$$K(r,\phi) := R(r)\kappa(\phi) \tag{55}$$

The O(2)-steerability constraint affects only the angular part and leaves the radial part entirely free, such that it can be parameterized in an arbitrary basis or via an MLP.

e2cnn: Weiler & Cesa (2019) solved analytically for complete bases of the angular parts. Specifically, they derive solutions

$$K^k_n(r,\phi) = R^k_n(r)\kappa^k_n(\phi) \tag{56}$$

for any pair of input and output field types (irreps of grades) n and k, respectively. This complete basis of O(2)-steerable kernels is shown in the bottom table of Fig. 8.

CS-CNNs: CS-CNNs parameterize the kernel in terms of a kernel network $\mathcal{K} : \mathbb{R}^{p,q} \to \mathrm{Cl}(\mathbb{R}^{p,q})^{c_{\mathrm{out}} \times c_{\mathrm{in}}}$, visualized in Fig. 8 (top). Expressed in polar coordinates, assuming $c_{\mathrm{in}} = c_{\mathrm{out}} = 1$, and considering the independence of \mathcal{K} on different orbits due to its O(2)-equivariance, we get the factorization

$$\mathcal{K}(r,\phi)^{(m)} = R_m(r)\kappa_m(\phi), \qquad (57)$$

where *m* is the grade of the multivector-valued output. As described in Appendix A.5 (Eq. (53)), the kernel head operation *H* expands this output by multiplying it with weights $W_{mn}^k = \Lambda_{mn}^k w_{mn}^k$, where $w_{mn}^k \in \mathbb{R}$ are parameters and $\Lambda_{mn}^k \in \{-1, 0, 1\}$ represents the geometric product relative to the standard basis of $\mathbb{R}^{p,q}$. Note that we do not consider multiple in or output channels here. The final expanded kernel for CS-CNNs is hence given by

$$K_{n}^{k}(r,\phi) = \sum_{m} W_{mn}^{k} \mathcal{K}(r,\phi)^{(m)}$$

$$= \sum_{m} \Lambda_{mn}^{k} w_{mn}^{k} R_{m}(r) \kappa_{m}(\phi) .$$
(58)

These solutions are listed in the top table in Fig. 8, and visualized in the graphics above.¹⁷

Comparison: Note that the complete solutions by (Weiler & Cesa, 2019) allow for a *different radial part* R_n^k for each pair of input and output type (grade/irrep). In contrast, the CS-CNN parametrization expands *coupled radial parts* R_m , additionally multiplying them with weights w_{mn}^k (highlighted in the table in blue and green). The CS-CNN parametrization is therefore clearly less general (incomplete).

Solutions: One idea to resolve this shortcoming is to make the weighted geometric product parameters themselves radially dependent,

$$w_{mn}^k : \mathbb{R}_{\geq 0} \to \mathbb{R}, \quad r \mapsto w_{mn}^k(r),$$
 (59)

for instance by parameterizing the weights with a neural network. This would fully resolve the under-parametrization, and would preserve equivariance, since O(2)-steerability depends only on the angular variable.

However, doing this is actually not necessary, since the missing flexibility of radial parts can always be resolved by running a convolution followed by a linear layer (or a second convolution) when $c_{out} > 1$. The reason for this is that different channels $i = 1, \ldots, c_{out}$ of a kernel network $\mathcal{K} : \mathbb{R} \to Cl(\mathbb{R})^{c_{out} \times c_{in}}$ do have independent radial parts. Their convolution responses in different channels can by a subsequent linear layer be mixed with grade-dependent weights. By linearity, this is equivalent to immediately mixing the channels' radial parts with grade-dependent weights, resulting in effectively *decoupled radial parts*.

B.2. Circular harmonics order 2 kernels

A second issue is that the CS-CNN parametrization is *missing a basis kernel of angular frequency* 2 that maps between vector fields; highlighted in red in the bottom table of Fig. 8. However, it turns out that this degree of freedom is reproduced as the difference of two consecutive convolutions (*), one mapping vectors to pseudoscalars and back to vectors, the other one mapping vectors to scalars and back to vectors, as suggested in the (non-commutative!) computation flow diagram below:

vector
$$\stackrel{*}{\underset{*}{\overset{*}{\longrightarrow}}}$$
 scalar $\stackrel{*}{\underset{*}{\longrightarrow}}$ vector $\stackrel{*}{\underset{*}{\longrightarrow}}$ $\ominus \mapsto$ vector

As background on the angular frequency 2 kernel, note that O(2)-steerable kernels between irreducible field types of angular frequencies j and l contain angular frequencies |j - l| and j + l – this is a consequence of the *Clebsch-Gordan decomposition* of O(2)-irrep tensor products (Lang & Weiler, 2020). We identify multivector grades $Cl(\mathbb{R}^{2,0})^{(k)}$ with the

¹⁷The parameter Λ_{mn}^k appears in the table as selecting to which entry k, n of the table grade $\mathcal{K}(r, \phi)^{(m)}$ is added (optionally with minus signs).

following O(2)-irreps:¹⁸¹⁹

scalars
$$\in \operatorname{Cl}(\mathbb{R}^{2,0})^{(0)} \leftrightarrow \operatorname{trivial irrep} (j=0)$$

vectors $\in \operatorname{Cl}(\mathbb{R}^{2,0})^{(1)} \leftrightarrow \operatorname{defining irrep} (j=1)$
pseudo-scalars $\in \operatorname{Cl}(\mathbb{R}^{2,0})^{(2)} \leftrightarrow \operatorname{sign-flip irrep} (j=0)$

Kernels that map vector fields (j=1) to vector fields (l=1)should hence contain angular frequencies |j-l| = 0 and j+l=2. The latter is missing since O(2)-irreps of order 2 are not represented by any grade of Cl($\mathbb{R}^{2,0}$).

To solve this issue, it seems like one would have to replace the CEGNNs underlying the kernel network \mathcal{K} with a more general O(2)-equivariant MLP, e.g. (Finzi et al., 2021). However, it can as well be implemented as a succession of two convolution operations. To make this claim plausible, observe first that convolutions are associative, that is, two consecutive convolutions with kernels K and \hat{K} are equivalent to a single convolution with kernel $\hat{K} * K$:

$$\widehat{K} * (K * f) = (\widehat{K} * K) * f \tag{60}$$

Secondly, convolutions are linear, such that

$$\alpha(\widehat{K}*f) + \beta(K*f) = (\alpha\widehat{K} + \beta K) * f \qquad (61)$$

for any $\alpha, \beta \in \mathbb{R}$.

Using associativity, we can express two consecutive convolutions, first going from vector to scalar fields via

$$K_v^s(r,\phi) = R_v^s(r) \left(-\sin(\phi) \quad \cos(\phi)\right) \quad (62)$$

then going back from scalars to vectors via

$$K_{s}^{v}(r,\phi) = R_{s}^{v}(r) \begin{pmatrix} -\sin(\phi) \\ \cos(\phi) \end{pmatrix}$$
(63)

as a single convolution between vector fields, where the combined kernel is given by:

We can similar define a convolution going from vector to pseudoscalar fields via

$$K_v^p(r,\phi) = R_v^p(r) \left(\cos(\phi) \quad \sin(\phi)\right) \tag{65}$$

¹⁸As mentioned earlier, multivector grades may in general not be *irreducible*, however, for (p,q) = (2,0) they are.

¹⁹There are two different O(2)-irreps corresponding to j = 0 (trivial and sign-flip); see (Weiler et al., 2023)[Section 5.3.4].

and back to vector fields via

$$K_{p}^{v}(r,\phi) = R_{p}^{v}(r) \begin{pmatrix} \cos(\phi) \\ \sin(\phi) \end{pmatrix}$$
(66)

as a single convolution with combined kernel:



By linearity, we can define yet another convolution between vector fields by taking the difference of these kernels, which results in:

$$\Pi_{v}^{v} - \Sigma_{v}^{v} = \begin{pmatrix} & & \\ & & \\ & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ &$$

Such kernels parameterize exactly the missing O(2)steerable kernels of angular frequency 2; highlighted in red in the bottom table in Fig. 8. This shows that the missing kernels can be recovered by two convolutions, if required.

The "visual proof" by convolving kernels is clearly only suggestive. To make it precise, it would be required to compute the convolutions of two kernels analytically. This is easily done by identifying circular harmonics with derivatives of Gaussian kernels; a relation that is well known in classical computer vision (Lindeberg, 2009).

C. Experimental details

Model details: For ResNets, we follow the setup of Wang et al. (2020); Brandstetter et al. (2023); Gupta & Brandstetter (2022): the ResNet baselines consist of 8 residual blocks, each comprising two convolution layers with 7×7 (or $7 \times 7 \times 7$ for 3D) kernels, shortcut connections, group normalization (Wu & He, 2018), and GeLU activation functions (Hendrycks & Gimpel, 2016). We use two embedding and two output layers, i.e., the overall architectures could be classified as Res-20 networks. Following (Gupta & Brandstetter, 2022; Brandstetter et al., 2023), we abstain from employing down-projection techniques and instead maintain a consistent spatial resolution throughout the networks. The best models have approx. 7M parameters for Navier-Stokes and 1.5M parameters for Maxwell's equations, in both 2D and 3D.

Optimization: For each experiment and each model, we tuned the learning rate to find the optimal value. Each model was trained until convergence. For optimization, we used

Adam optimizer (Kingma & Ba, 2014) with no learning decay and cosine learning rate scheduler (Loshchilov & Hutter, 2017) to reduce the initial value by the factor of 0.01. Training was done on a single node with 4 NVIDIA GeForce RTX 2080 Ti GPUs.

C.1. Datasets

We obtain the Navier-Stokes data from Gupta & Brandstetter (2022), based on Φ Flow (Holl et al., 2020), on a grid with spatial resolution 128 x 128 ($\Delta x = 0.25, \Delta y = 0.25$), and temporal resolution of $\Delta t = 1.5$ s. For validation and testing, we randomly selected 1024 trajectories from corresponding partitions. We obtain the 3D Maxwell's equations from Brandstetter et al. (2023) on a grid with spatial resolution of $32 \times 32 \times 32 (\Delta x = \Delta y = \Delta z = 5 \cdot 10^{-7})$, and temporal resolution of $\Delta t = 50$ s. In Cl($\mathbb{R}^{3,0}$), E is a vector, and B is a bivector. The size of validation and test partitions is 128. We generate the data for the 2D Maxwell's equations using finite-difference time-domain (FDTD) (Taflove et al., 2005) simulations²⁰. We perform simulations on a closed domain with periodic boundary conditions on a grid with a spatial resolution of 128×128 ($\Delta x = \Delta y = 2 \cdot 10 \text{ m}^{-7}$), and temporal resolution of $\Delta t = 65 \ \mu s$. We randomly place 4 different light sources outside a box, emitting light with different amplitude and phase shifts, causing the resulting E and B fields to interfere with each other. We confirm energy is conserved and downsample the resulting simulations to a spatial resolution of 32×32 ($\Delta x = \Delta y = 8 \cdot 10 \,\mathrm{m}^{-7}$). In $Cl(\mathbb{R}^{1,2})$, the electromagnetic field forms a bivector (Orbán & Mira, 2020). The size of validation as well as test partitions was 128.

D. The Clifford Algebra

For completeness purposes and to complement Section 2.3, in this sections, we give a short and formal definition of the Clifford algebra. For this, we first need to introduce the tensor algebra of a vector space.

Definition D.1 (The tensor algebra). Let V be finite dimensional \mathbb{R} -vector space of dimension d. Then the tensor algebra of V is defined as follows:

$$\operatorname{Tens}(V) := \bigoplus_{m=0}^{\infty} V^{\otimes m}$$

$$= \operatorname{span} \left\{ v_1 \otimes \cdots \otimes v_m \, | \, m \ge 0, v_i \in V \right\},$$
(69)

where we used the following abbreviations for the *m*-times tensor product of V for $m \ge 0$:

$$V^{\otimes m} := \underbrace{V \otimes \cdots \otimes V}_{m\text{-times}}, \qquad V^{\otimes 0} := \mathbb{R}.$$
(70)

Note that the above definition turns $(\text{Tens}(V), \otimes)$ into a (non-commutative, infinite dimensional, unital, associative) algebra over \mathbb{R} . In fact, the tensor algebra $(\text{Tens}(V), \otimes)$ is, in some sense, the biggest algebra generated by V.

We now have the tools to give a proper definition of the Clifford algebra:

Definition D.2 (The Clifford algebra). Let (V, η) be a finite dimensional innner product space over \mathbb{R} of dimension d. The Clifford algebra of (V, η) is then defined as the following quotient algebra:

$$\operatorname{Cl}(V,\eta) := \operatorname{Tens}(V)/I(\eta),$$
(71)

$$I(\eta) := \left\langle v \otimes v - \eta(v, v) \cdot 1_{\operatorname{Tens}(V)} \middle| v \in V \right\rangle$$
(72)
$$:= \operatorname{span} \left\{ x \otimes \left(v \otimes v - \eta(v, v) \cdot 1_{\operatorname{Tens}(V)} \right) \otimes y \right.$$
$$\left| v \in V, x, y \in \operatorname{Tens}(V) \right\}$$

where $I(\eta)$ denotes the two-sided ideal of Tens(V) generated by the relations $v \otimes v \sim \eta(v, v) \cdot 1_{\text{Tens}(V)}$ for all $v \in V$.

The product on $Cl(V, \eta)$ that is induced by the tensor product \otimes is called the geometric product \bullet and will be denoted as follows:

$$x_1 \bullet x_2 := [z_1 \otimes z_2], \tag{73}$$

with the equivalence classes $x_i = [z_i] \in Cl(V, \eta)$, i = 1, 2.

Note that, since $I(\eta)$ is a two-sided ideal, the geometric product is well-defined. The above construction turns $(Cl(V, \eta), \bullet)$ into a (non-commutative, unital, associative) algebra over \mathbb{R} .

In some sense, $(\operatorname{Cl}(V,\eta), \bullet)$ is the biggest (noncommutative, unital, associative) algebra (\mathcal{A}, \bullet) over \mathbb{R} that is generated by V and satisfies the relations $v \cdot v =$ $\eta(v, v) \cdot 1_{\mathcal{A}}$ for all $v \in V$.

It turns out that $(Cl(V, \eta), \bullet)$ is of the finite dimension 2^d and carries a *parity grading* of algebras and a *multivector grading* of vector spaces, see (Ruhe et al., 2023b) Appendix D. More properties are also explained in Section 2.3.

From an abstract, theoretical point of view, the most important property of the Clifford algebra is its *universal property*, which fully characterizes it:

Theorem D.3 (The universal property of the Clifford algebra). Let (V, η) be a finite dimensional innner product space over \mathbb{R} of dimension d. For every (non-commutative, unital, associative) algebra $(\mathcal{A}, *)$ over \mathbb{R} and every \mathbb{R} -linear map $f: V \to \mathcal{A}$ such that for all $v \in V$ we have:

$$f(v) * f(v) = \eta(v, v) \cdot 1_{\mathcal{A}},\tag{74}$$

 $^{^{20}\}mbox{We}\xspace$ we https://github.com/flaport/fdtd

there exists a unique algebra homomorphism (over \mathbb{R}):

$$\bar{f}: (\operatorname{Cl}(V,\eta), \bullet) \to (\mathcal{A}, *),$$
 (75)

such that $\overline{f}(v) = f(v)$ for all $v \in V$.

Proof. The map $f: V \to A$ uniquely extends to an algebra homomorphism on the tensor algebra:

$$f^{\otimes}$$
: Tens $(V) \to \mathcal{A}$, (76)

given by:

$$f^{\otimes}\left(\sum_{i\in I} c_{i} \cdot v_{i,1} \otimes \cdots \otimes v_{i,l_{i}}\right)$$
$$:= \sum_{i\in I} c_{i} \cdot f(v_{i,1}) \ast \cdots \ast f(v_{i,l_{i}}).$$
(77)

Because of Equation (74) we have for every $v \in V$:

$$f^{\otimes} \left(v \otimes v - \eta(v, v) \cdot \mathbf{1}_{\operatorname{Tens}(V)} \right)$$

= $f(v) * f(v) - \eta(v, v) \cdot \mathbf{1}_{\mathcal{A}}$ (78)

$$=0,$$
 (79)

and thus:

$$f^{\otimes}(I(\eta)) = 0. \tag{80}$$

This shows that f^{\otimes} then factors through the thus welldefined induced quotient map of algebras:

$$\bar{f}$$
: $\operatorname{Cl}(V,\eta) = \operatorname{Tens}(V)/I(\eta) \to \mathcal{A}$ (81)

$$\bar{f}([z]) := f^{\otimes}(z). \tag{82}$$

This shows the claim.

Remark D.4 (The universal property of the Clifford algebra). *The universal property of the Clifford algebra can more explicitely be stated as follows:*

If f satisfies Equation (74) and $x \in Cl(V, \eta)$, then we can take any representation of x of the following form:

$$x = \sum_{i \in I} c_i \cdot v_{i,1} \bullet \dots \bullet v_{i,l_i}, \tag{83}$$

with any finite index sets I, any $l_i \in \mathbb{N}$ and any coefficients $c_0, c_i \in \mathbb{R}$ and any vectors $v_{i,j} \in V$, $j = 1, \ldots, l_i$, $i \in I$, and, then we can compute $\overline{f}(x)$ by the following formula:

$$\bar{f}(x) = \sum_{i \in I} c_i \cdot f(v_{i,1}) * \dots * f(v_{i,l_i}), \qquad (84)$$

and no ambiguity can occur for $\overline{f}(x)$ if one uses a different such representation for x.

Example D.5. *The universal property of the Clifford algebra can, for instance, be used to show that the action of the (pseudo-)orthogonal group:*

$$O(V,\eta) \times Cl(V,\eta) \to Cl(V,\eta),$$
 (85)

$$(g, x) \mapsto \rho_{\mathrm{Cl}}(g)(x),$$
 (86)

given by:

$$\rho_{\mathrm{Cl}}(g) \left(\sum_{i \in I} c_i \cdot v_{i,1} \bullet \dots \bullet v_{i,l_i} \right)$$
$$:= \sum_{i \in I} c_i \cdot (gv_{i,1}) \bullet \dots \bullet (gv_{i,l_i}), \tag{87}$$

is well-defined. For this one only would need to check Equation (74) for $v \in V$:

$$(gv) \bullet (gv) = \eta(gv, gv) \cdot 1_{\operatorname{Cl}(V,\eta)}$$
(88)

$$= \eta(v, v) \cdot 1_{\operatorname{Cl}(V,\eta)},\tag{89}$$

where the first equality holds by the fundamental relation of the Clifford algebra and where the last equality holds by definition of $O(V, \eta) \ni g$. So the linear map $g : V \rightarrow$ $Cl(V, \eta)$, by the universal property of the Clifford algebra, thus uniquely extends to the algebra homomorphism:

$$\rho_{\rm Cl}(g): \, {\rm Cl}(V,\eta) \to {\rm Cl}(V,\eta), \tag{90}$$

as defined in Equation (87). One can then check the remaining rules for a group action in a straightforward way.

More details can be found in (Ruhe et al., 2023b) Appendix D and E.

E. Proofs

Proof E.1 for Proposition 3.2 (Equivariance of the kernel head). Recall the definition of the kernel head:

$$H: \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}} \times c_{\operatorname{in}}} \to \operatorname{Hom}_{\operatorname{Vec}}(\operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{in}}}, \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}}})$$
$$\hbar \mapsto H(\hbar) = [\mathfrak{f} \mapsto H(\hbar)[\mathfrak{f}]], \qquad (91)$$

which on each output channel $i \in [c_{out}]$ and grade component $k = 0, \ldots, d$, was given by:

$$H(\hbar)[\mathfrak{f}]_i^{(k)} := \sum_{\substack{j \in [c_{\text{in}}] \\ m,n=0,\dots,d}} w_{mn,ij}^k \cdot \left(\hbar_{ij}^{(m)} \bullet \mathfrak{f}_j^{(n)} \right)^{(k)},$$

with:

$$\begin{split} w_{mn,ij}^k &\in \mathbb{R}, \\ & \& k = [\&_{i,j}]_{i \in [c_{\text{out}}]} \in \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\text{out}} \times c_{\text{in}}} \\ & & & \\ & & & \\$$

Clearly, H(h) is a \mathbb{R} -linear map (in f). Now let $g \in O(p, q)$. We are left to check the following equivariance formula:

$$H\left(\rho_{\mathrm{Cl}}^{c_{\mathrm{out}}\times c_{\mathrm{in}}}(g)(\hbar)\right) \stackrel{?}{=} \rho_{\mathrm{Hom}}(g)\left(H(\hbar)\right) \tag{92}$$
$$:= \rho_{\mathrm{Cl}}^{c_{\mathrm{out}}}(g) H(\hbar) \rho_{\mathrm{Cl}}^{c_{\mathrm{in}}}(g^{-1}).$$

We abbreviate

$$s := \rho_{\mathrm{Cl}}^{c_{\mathrm{in}}}(g^{-1})(\mathfrak{f}) \in \mathrm{Cl}(\mathbb{R}^{p,q})^{c_{\mathrm{in}}},$$
$$Q := \rho_{\mathrm{Cl}}^{c_{\mathrm{out}} \times c_{\mathrm{in}}}(g)(\mathfrak{k}) \in \mathrm{Cl}(\mathbb{R}^{p,q})^{c_{\mathrm{out}} \times c_{\mathrm{in}}}.$$

First note that we have for $j \in [c_{in}]$:

$$\rho_{\rm Cl}(g)(s_j) = \mathfrak{f}_j. \tag{93}$$

We then get:

$$\begin{split} & \left[\rho_{\text{Hom}}(g) \left(H(\hbar) \right) [\mathfrak{f}] \right]_{i}^{(k)} \\ &= \left[\rho_{\text{Cl}}^{c_{\text{out}}}(g) \left(H(\hbar) \left[\rho_{\text{Cl}}^{c_{\text{in}}}(g^{-1})(\mathfrak{f}) \right] \right) \right]_{i}^{(k)} \\ &= \left[\rho_{\text{Cl}}^{c_{\text{out}}}(g) \left(H(\hbar) \left[s \right] \right) \right]_{i}^{(k)} \\ &= \rho_{\text{Cl}}(g) \left(\left[H(\hbar) \left[s \right] \right]_{i}^{(k)} \right) \\ &= \rho_{\text{Cl}}(g) \left(\sum_{\substack{j \in [c_{\text{in}}] \\ m,n=0,\dots,d}} w_{mn,ij}^{k} \cdot \left(\hbar_{ij}^{(m)} \cdot s_{j}^{(n)} \right)^{(k)} \right) \\ &= \sum_{\substack{j \in [c_{\text{in}}] \\ m,n=0,\dots,d}} w_{mn,ij}^{k} \cdot \left(\left[\rho_{\text{Cl}}(g)(\hbar_{ij}) \right]^{(m)} \cdot \left[\rho_{\text{Cl}}(g)(s_{j}) \right]^{(n)} \right)^{(k)} \\ &= \sum_{\substack{j \in [c_{\text{in}}] \\ m,n=0,\dots,d}} y_{mn,ij}^{k} \cdot \left(Q_{ij}^{(m)} \cdot \mathfrak{f}_{j}^{(n)} \right)^{(k)} \\ &= \left[H(Q) [\mathfrak{f}] \right]_{i}^{(k)} \\ &= \left[H(\rho_{\text{Cl}}^{c_{\text{out}} \times c_{\text{in}}}(g)(\hbar)) [\mathfrak{f}] \right]_{i}^{(k)}. \end{split}$$

Note that we repeatedly made use of the rules in Definition/Theorem 2.14 and Theorem 2.15, i.e. the linearity, composition, multiplicativity and grade preservation of $\rho_{\rm Cl}(g)$. As this holds for all m, k and f we get the desired equation,

$$\rho_{\text{Hom}}(g)(H(k)) = H(\rho_{\text{Cl}}^{c_{\text{out}} \times c_{\text{in}}}(g)(k)), \qquad (94)$$

which shows the claim.

F. Clifford-steerable CNNs on pseudo-Riemannian manifolds

In this section we will assume that the reader is already familiar with the general definitions of differential geometry, which can also be found in Weiler et al. (2021; 2023). We will in this section state the most important results for deep neural networks that process feature fields on *G*-structured pseudo-Riemannian manifolds. These results are direct generalizations from those in Weiler et al. (2023), where they were stated for (*G*-structured) Riemannian manifolds, but which verbatim generalize to (*G*-structured) pseudo-Riemannian manifolds if one replaces O(d) with O(p, q)everywhere.

Recall, that in this geometric setting a signal f on the manifold M is typically represented by a feature field $f: M \to A$ of a certain "type", like a scalar field, vector field, tensor field, multi-vector field, etc. Here f assigns to each point z an n-dimensional feature $f(z) \in A_z \cong \mathbb{R}^n$. Formally, f is a global section of a *G*-associated vector bundle A with typical fibre \mathbb{R}^n , i.e. $f \in \Gamma(A)$, see Weiler et al. (2023) for details. We can consider $\Gamma(A)$ as the vector space of all vector fields of type A. A deep neural network F on M with N layers can then, as before, be considered as a composition:

$$F: \Gamma(\mathcal{A}_0) \xrightarrow{L_1} \Gamma(\mathcal{A}_1) \xrightarrow{L_2} \Gamma(\mathcal{A}_2) \xrightarrow{L_3} \cdots \xrightarrow{L_N} \Gamma(\mathcal{A}_N),$$
(95)

where L_1, \ldots, L_N are maps between the vector spaces of vector fields $\Gamma(\mathcal{A}_{\ell})$, which are typically linear maps or simple fixed non-linear maps.

For the sake of analysis we can focus on one such linear layer: $L : \Gamma(\mathcal{A}_{in}) \to \Gamma(\mathcal{A}_{out})$.

Our goal is to describe the case, where L is an integral operator with an convolution kernel²¹ such that: i.) it is well-defined, i.e. independent of the choice of (allowed) local coordinate systems (*covariance*), ii.) we can use the *same* kernel K (not just corresponding ones) in *any* (allowed) local coordinate system (*gauge equivariance*), iii.) it can do *weight sharing* between different locations, meaning that the *same* kernel K will be applied at every location, iv.) input and output transform correspondingly under global transformations (*isometry equivariance*).

The *isometry equivariance* here is the most important property. Our main results in this Appendix will be that isometry equivariance will in fact follow from the first points, see Theorem F.27 and Theorem F.32.

Before we introduce our *Clifford-steerable CNNs* on general *pseudo-Riemannian manifolds* with multi-vector feature fields in Appendix F.2, we first recall the general theory of *G*-steerable CNNs on *G*-structured pseudo-Riemannian manifolds in total analogy to Weiler et al. (2023) in the next section, Appendix F.1.

²¹Note that a convolution operator $L(f)(u) = \int K(u, v)f(v) dv$ can be seen as a continuous analogon to a matrix multiplication. In our theory K will need to depend on only one argument, corresponding to a circulant matrix.

F.1. General G-steerable CNNs on G-structured pseudo-Riemannian manifolds

For the convenience of the reader, we will now recall the most important needed concepts from pseudo-Riemannian geometry in some more generality, but refer to Weiler et al. (2023) for further details and proofs.

We will assume that the curved space M will carry a (nondegenerate, possibly indefinite) metric tensor η of signature (p,q), d = p + q, and will also come with "internal symmetries" encoded by a closed subgroup $G \subseteq \text{GL}(d)$.

Definition F.1 (*G*-structure). Let (M, η) be pseudo-Riemannian manifold of signature (p, q), d = p + q, and $G \leq GL(d)$ a closed subgroup. A *G*-structure on (M, η) is a principle *G*-subbundle $\iota : GM \hookrightarrow FM$ of the frame bundle FM over M. Note that GM is supposed to carry the right *G*-action induced from FM:

$$\lhd : GM \times G \to GM, \quad [e_i]_{i \in [d]} \lhd g := \left[\sum_{j \in [d]} e_j g_{j,i} \right]_{i \in [d]},$$
(96)

which thus makes the embedding ι a G-equivariant embedding.

Definition F.2 (*G*-structured pseudo-Riemannian manifold). Let $G \leq GL(d)$ be closed subgroup. A *G*-structured pseudo-Riemannian manifold (M, G, η) of signature (p, q) - per definition - consists of a pseudo-Riemannian manifold (M, η) of dimension d = p + q with a metric tensor η of signature (p, q), and, a fixed choice of a *G*-structure $\iota : GM \hookrightarrow FM$ on *M*.

We will denote the G-structured pseudo-Riemannian manifold with the triple (M, G, η) and keep the fixed G-structure $\iota : GM \hookrightarrow FM$ implicit in the notation, as well as the corresponding G-atlas of local tangent bundle trivializations:

$$\mathbb{A}_{G} = \left\{ (\Psi^{A}, U^{A}) \left| \pi_{\mathrm{T}M}^{-1}(U_{A}) \xrightarrow[\Psi^{A}]{\sim} U_{A} \times \mathbb{R}^{d} \right\}_{A \in \mathcal{I}}$$
(97)

where \mathcal{I} is an index set and $U^A \subseteq M$ are certain open subsets of M.

Remark F.3. Note that for any given $G \leq GL(d)$ there might not exists a corresponding G-structure GM on (M, η) in general. Furthermore, even if it existed it might not be unique. So, when we talk about such a G-structure in the following we always make the implicit assumption of its existence and we also fix a specific choice.

Definition F.4 (Isometry group of a *G*-structured pseudo-Riemannian manifold). Let (M, G, η) be a *G*-structured pseudo-Riemannian manifold. Its (*G*-structure preserving)

isometry group is defined to be:

$$Isom(M, G, \eta)$$

$$:= \{ \phi : M \xrightarrow{\sim} M \text{ diffeo} | \forall z \in M, v \in T_z M.$$

$$\eta_{\phi(z)}(\phi_{*,TM}(v), \phi_{*,TM}(v)) = \eta_z(v, v),$$

$$\phi_{*,FM}(G_z M) = G_{\phi(z)} M \}.$$
(98)

The intuition here is that the first condition constrains ϕ to be an isometry w.r.t. the metric η . The second condition constrains ϕ to be a symmetry of the *G*-structure, i.e. it maps *G*-frames to *G*-frames.

Remark F.5 (Isometry group). *Recall that the (usual/full)* isometry group *of a pseudo-Riemannian manifold* (M, η) *is defined as:*

$$\operatorname{Isom}(M, \eta) := \{ \phi : M \xrightarrow{\sim} M \text{ diffeo} \, | \, \forall z \in M, \, v \in \mathrm{T}_z M. \\ \eta_{\phi(z)}(\phi_{*,\mathrm{T}M}(v), \phi_{*,\mathrm{T}M}(v)) = \eta_z(v, v) \}.$$
(99)

Also note that for a G-structured pseudo-Riemannian manifold (M, G, η) of signature (p, q) such that $O(p, q) \leq G$ we have:

$$\operatorname{Isom}(M, G, \eta) = \operatorname{Isom}(M, \eta).$$
(100)

Definition F.6 (*G*-associated vector bundle). Let (M, G, η) be a *G*-structured pseudo-Riemannian manifold and let $\rho : G \to \operatorname{GL}(n)$ be a left linear representation of *G*. A vector bundle *A* over *M* is called a *G*-associated vector bundle (with typical fibre (\mathbb{R}^n, ρ)) if there exists a vector bundle isomorphism over *M* of the form:

$$\mathcal{A} \xrightarrow{\sim} (GM \times \mathbb{R}^n) / \sim_{\rho} =: GM \times_{\rho} \mathbb{R}^n, \qquad (101)$$

where the equivalence relation is given as follows:

$$(e',v') \sim_{\rho} (e,v)$$

: $\iff \exists g \in G. \quad (e',v') = (e \lhd g, \rho(g^{-1})v). \quad (102)$

Definition F.7 (Global sections of a fibre bundle). Let $\pi_{\mathcal{A}}$: $\mathcal{A} \to M$ be a fibre bundle over M. We denote the set of global sections of \mathcal{A} as:

$$\Gamma(\mathcal{A}) := \{ f : M \to \mathcal{A} \, | \, \forall z \in M. \, f(z) \in \mathcal{A}_z \} \,, \quad (103)$$

where $\mathcal{A}_z := \pi_{\mathcal{A}}^{-1}(z)$ denotes the fibre of \mathcal{A} over $z \in M$.

Remark F.8 (Isometry action). For a *G*-associated vector bundle $\mathcal{A} = GM \times_{\rho} \mathbb{R}^n$ and $\phi \in \text{Isom}(M, G, \eta)$ we can define the induced *G*-associated vector bundle automorphism $\phi_{*,\mathcal{A}}$ on \mathcal{A} as follows:

$$\phi_{*,\mathcal{A}}: \mathcal{A} \to \mathcal{A}, \tag{104}$$

$$\phi_{*,\mathcal{A}}(e,v) := (\phi_{*,GM}(e),v).$$
(105)

With this we can define a left action of the group $\operatorname{Isom}(M, G, \eta)$ on the corresponding space of feature fields $\Gamma(\mathcal{A})$ as follows:

$$\triangleright: \operatorname{Isom}(M, G, \eta) \times \Gamma(\mathcal{A}) \to \Gamma(\mathcal{A}), \tag{106}$$

$$\phi \triangleright f := \phi_{*,\mathcal{A}} \circ f \circ \phi^{-1} : M \to \mathcal{A}.$$
(107)

To construct a well-behaved convolution operator on M we first need to introduce the idea of a transporter of feature fields along a curve $\gamma : I \to M$.

Remark F.9 (Transporter). A transporter $\mathfrak{T}_{\mathcal{A}}$ on the vector bundle \mathcal{A} over M takes any (sufficiently smooth) curve $\gamma : I \to M$ with $I \subseteq \mathbb{R}$ some interval and two points $s, t \in I, s \leq t$, and provides an invertible linear map:

$$\mathfrak{T}^{s,t}_{\mathcal{A},\gamma}: \mathcal{A}_{\gamma(s)} \xrightarrow{\sim} \mathcal{A}_{\gamma(t)}, \qquad v \mapsto \mathfrak{T}^{s,t}_{\mathcal{A},\gamma}(v).$$
(108)

 $\mathfrak{T}_{\mathcal{A}}$ is thought to transport the vector $v \in \mathcal{A}_{\gamma(s)}$ at location $\gamma(s) \in M$ along the curve γ to the location $\gamma(t) \in M$ and outputs a vector $\tilde{v} = \mathfrak{T}_{\mathcal{A},\gamma}^{s,t}(v)$ in $\mathcal{A}_{\gamma(t)}$.

For consistency we require that $\mathfrak{T}_{\mathcal{A}}$ satisfies the following points for such γ :

1. For
$$s \in I$$
 we get: $\mathfrak{T}^{s,s}_{\mathcal{A},\gamma} \stackrel{!}{=} \operatorname{id}_{\mathcal{A}_{\gamma(s)}} : \mathcal{A}_{\gamma(s)} \xrightarrow{\sim} \mathcal{A}_{\gamma(s)}$,

2. For $s \leq t \leq u$ we have:

$$\mathfrak{T}_{\mathcal{A},\gamma}^{t,u} \circ \mathfrak{T}_{\mathcal{A},\gamma}^{s,t} \stackrel{!}{=} \mathfrak{T}_{\mathcal{A},\gamma}^{s,u} : \mathcal{A}_{\gamma(s)} \xrightarrow{\sim} \mathcal{A}_{\gamma(u)}.$$
(109)

Furthermore, the dependence on s, t and γ shall be "sufficiently smooth" in a certain sense.

We call a transporter \mathfrak{T}_{TM} on the tangent bundle TM a metric transporter if the map:

$$\mathfrak{T}^{s,t}_{\mathrm{T}M,\gamma}: (\mathrm{T}_{\gamma(s)}M, \eta_{\gamma(s)}) \xrightarrow{\sim} (\mathrm{T}_{\gamma(t)}M, \eta_{\gamma(t)}) \quad (110)$$

is always an isometry.

To construct *transporters* we need to introduce the notion of a *connection* on a vector bundle, which formalized how vector fields change when moving from one point to the next.

Definition F.10 (Connection). A connection on a vector bundle A over M is an \mathbb{R} -linear map:

$$\nabla: \Gamma(\mathcal{A}) \to \Gamma(\mathrm{T}^*M \otimes \mathcal{A}), \tag{111}$$

such that for all $c: M \to \mathbb{R}$ and $f \in \Gamma(\mathcal{A})$ we have:

$$\nabla(c \cdot f) = dc \otimes f + c \cdot \nabla(f), \tag{112}$$

where $dc \in \Gamma(T^*M)$ is the differential of c.

A special form of a connection are affine connections, which live on the tangent space.

Definition F.11 (Affine connection). *An* affine connection *on* M (*or more precisely, on* TM) *is an* \mathbb{R} *-bilinear map:*

$$\nabla: \Gamma(\mathrm{T}M) \times \Gamma(\mathrm{T}M) \to \Gamma(\mathrm{T}M), \qquad (113)$$

$$(X,Y) \mapsto \nabla_X Y,$$
 (114)

such that for all $c: M \to \mathbb{R}$ and $X, Y \in \Gamma(TM)$ we have:

1.
$$\nabla_{c \cdot X} Y = c \cdot \nabla_X Y$$
,
2. $\nabla_X (c \cdot Y) = (\partial_X c) \cdot Y + c \cdot \nabla_X Y$,

where $\partial_X c$ denotes the directional derivative of c along X. **Remark F.12.** Certainly, an affine connection can also be re-written in the usual connection form:

$$\nabla: \Gamma(\mathrm{T}M) \to \Gamma(\mathrm{T}^*M \otimes \mathrm{T}M). \tag{115}$$

Every connection defines a (parallel) transporter $\mathfrak{T}_{\mathcal{A}}$.

Definition/Lemma F.13 (Parallel transporter of a connection). Let ∇ be a connection on the vector bundle \mathcal{A} over M. Then ∇ defines a (parallel) transporter $\mathfrak{T}_{\mathcal{A}}$ for $\gamma : I = [s, t] \rightarrow M$ as follows:

$$\mathfrak{T}^{s,t}_{\mathcal{A},\gamma}: \mathcal{A}_{\gamma(s)} \xrightarrow{\sim} \mathcal{A}_{\gamma(t)}, \qquad v \mapsto f(t), \qquad (116)$$

where f is the unique vector field $f \in \Gamma(\gamma^* \mathcal{A})$ with:

1.
$$(\gamma^* \nabla)(f) = 0$$
,
2. $f(s) = v$,

which always exists. Here γ^* denotes the corresponding pullback from M to I.

For pseudo-Riemannian manifolds there is a "canonical" choice of a metric connection, the Levi-Cevita connection, which always exists and is uniquely characterized by its two main properties.

Definition/Theorem F.14 (Fundamental theorem of pseudo-Riemannian geometry: the Levi-Civita connection). Let (M, η) be a pseudo-Riemannian manifold. Then there exists a unique affine connection ∇ on (M, η) such that the following two conditions hold for all $X, Y, Z \in \Gamma(TM)$;

1. metric preservation:

$$\partial_Z \left(\eta(X, Y) \right) = \eta(\nabla_Z X, Y) + \eta(X, \nabla_Z Y).$$
(117)

2. torsion-free:

$$\nabla_X Y - \nabla_Y X = [X, Y], \tag{118}$$

where [X, Y] is the Lie bracket of vector fields.

This affine connection is called the Levi-Cevita connection of (M, η) and is denoted as ∇^{LC} .

Remark F.15 (Levi-Civita transporter). Let (M, G, η) be a pseudo-Riemannian manifold with Levi-Cevita connection ∇^{LC} .

 The corresponding Levi-Cevita transporter ℑ_{TM} on TM is always a metric transporter, i.e. it always induces (linear) isometries of vector spaces:

$$\mathfrak{T}^{s,t}_{\mathrm{T}M,\gamma}: (\mathrm{T}_{\gamma(s)}M,\eta_{\gamma(s)}) \xrightarrow{\sim} (\mathrm{T}_{\gamma(t)}M,\eta_{\gamma(t)}).$$
(119)

- Furthermore, the Levi-Cevita transporter extends to every G-associated vector bundle A as T_A.
- 3. For every G-associated vector bundle A, every curve $\gamma: I \to M$ and $\phi \in \text{Isom}(M, G, \eta)$, the Levi-Cevita transporter $\mathfrak{T}_{A,\gamma}$ always satisfies:

$$\phi_{*,\mathcal{A}} \circ \mathfrak{T}_{\mathcal{A},\gamma} = \mathfrak{T}_{\mathcal{A},\phi\circ\gamma} \circ \phi_{*,\mathcal{A}}. \tag{120}$$

Definition F.16 (Geodesics). Let M be a manifold with affine connection ∇ and $\gamma : I \to M$ a curve. We call γ a geodesic of (M, ∇) if for all $t \in I$ we have:

$$\nabla_{\dot{\gamma}(t)}\dot{\gamma}(t) = 0, \tag{121}$$

i.e. if γ runs parallel to itself.

For pseudo-Riemannian manifolds (M, η) we will typically use the Levi-Cevita connection ∇^{LC} to define geodesics.

Definition/Lemma F.17 (Pseudo-Riemannian exponential map). For a manifold M with affine connection ∇ , $z \in M$ and $v \in T_z M$ there exists a unique geodesic $\gamma_{z,v} : I = (-s, s) \to M$ of (M, ∇) with maximal domain I such that:

$$\gamma_{z,v}(0) = z, \qquad \dot{\gamma}_{z,v}(0) = v.$$
 (122)

The ∇ -exponential map *at* $z \in M$ *is then the map:*

$$\exp_z: \mathbf{T}_z^{\circ} M \to M, \qquad \exp_z(v) := \gamma_{z,v}(1), \qquad (123)$$

with domain:

$$\Gamma_z^{\circ}M := \{ v \in \mathcal{T}_z M \mid \gamma_{z,v}(1) \text{ is defined} \}.$$
(124)

For pseudo-Riemannian manifolds (M, η) we will call the exponential map \exp_z defined via the Levi-Cevita connection ∇^{LC} the pseudo-Riemannian exponential map of (M, η) at $z \in M$.

Remark F.18. For a pseudo-Riemannian manifold (M, η) the differential $d \exp_z |_v : \operatorname{T}_v \operatorname{T}_z M \to \operatorname{T}_{\exp_z(v)} M$ is the identity map on $\operatorname{T}_z M$ at $v = 0 \in \operatorname{T}_z M$: $d \exp_z |_{v=0} \stackrel{!}{=}$ $\operatorname{id}_{\operatorname{T}_z M} : \operatorname{T}_z M = \operatorname{T}_0 \operatorname{T}_z M \to \operatorname{T}_{\exp_z(0)} M = \operatorname{T}_z M$.

Furthermore, there exist an open subset $U_z \subseteq T_z M$ such that $0 \in U_z$ and $\exp_z : U_z \to \exp_z(U_z) \subseteq M$ is a diffeomorphism and $\exp_z(U_z) \subseteq M$ is an open subset.

Notation F.19. For a transporter $\mathfrak{T}_{\mathcal{A}}$ for a vector bundle on (M, ∇) we abbreviate for $z \in M$ and $v \in T_z^{\circ}M$:

$$\mathfrak{T}_{z,v} := \mathfrak{T}_{\mathcal{A},\gamma_{z,v}^{-}} : \mathcal{A}_{\exp_{z}(v)} \xrightarrow{\sim} \mathcal{A}_{z}, \qquad (125)$$

where $\gamma_{z,v}^-: [0,1] \to M$ is given by $\gamma_{z,v}^-(t) := \exp_z((1-t) \cdot v)$.

Definition F.20 (Transporter pullback, see Weiler et al. (2023) Def. 12.2.4). Let (M, η) be a pseudo-Riemannian manifold and \mathcal{A} a vector bundle over M. Furthermore, let \exp_z denote the pseudo-Riemannian exponential map (based on the Levi-Civita connection) and $\mathfrak{T}_{\mathcal{A}}$ any transporter on \mathcal{A} . We then define the transporter pullback:

$$\operatorname{Exp}_{z}^{*}: \Gamma(\mathcal{A}) \to C(\operatorname{T}_{z}^{\circ}M, \mathcal{A}_{z}),$$
(126)

$$\operatorname{Exp}_{z}^{*}(f)(v) := \mathfrak{T}_{z,v}\left(\underbrace{f(\operatorname{exp}_{z}(v))}_{\in\mathcal{A}_{\exp_{z}(v)}}\right) \in \mathcal{A}_{z}.$$
 (127)

Lemma F.21 (See Weiler et al. (2023) Thm. 13.1.4). For *G*-structured pseudo-Riemannian manifold (M, G, η) and *G*-associated vector bundle $\mathcal{A}, z \in M, \phi \in \text{Isom}(M, G, \eta)$ and $f \in \Gamma(\mathcal{A})$ we have:

$$\operatorname{Exp}_{z}^{*}(\phi \rhd f) = \phi_{*,\mathcal{A}} \circ [\operatorname{Exp}_{\phi^{-1}(z)}^{*}(f)] \circ \phi_{*,\operatorname{T}M}^{-1}, \quad (128)$$

provided the transporter map $\mathfrak{T}_{\mathcal{A}}$ satisfies Equation (120).

Weight sharing for the convolution operator I boils down to the use of a *template convolution kernel* K, which is then applied/re-used at every location $z \in M$.

Definition F.22 (Template convolution kernel). Let M be a manifold of dimension d and A_{in} and A_{out} two vector bundles over M with typical fibres W_{in} and W_{out} , resp. Atemplate convolution kernel for (M, A_{in}, A_{out}) is then a (sufficiently smooth, non-linear) map:

$$K : \mathbb{R}^d \to \operatorname{Hom}_{\operatorname{Vec}}(W_{\operatorname{in}}, W_{\operatorname{out}}),$$
 (129)

that is sufficiently decaying when moving away from the origin $0 \in \mathbb{R}^d$ (to make all later constructions, like convolution operations, etc., well-defined).

The G-gauge equivariance of a convolution operator I is encoded by the following G-steerability of the template convolution kernel.

Definition F.23 (*G*-steerability convolution kernel constraints). Let $G \leq GL(d)$ be a closed subgroup and (M, G, η) be a *G*-structured pseudo-Riemannian manifold of signature (p, q), d = p + q, and A_{in} and A_{out} two *G*associated vector bundles with typical fibre (W_{in}, ρ_{in}) and (W_{out}, ρ_{out}) , resp. A template convolution kernel K for (M, A_{in}, A_{out}) :

$$K : \mathbb{R}^d \to \operatorname{Hom}_{\operatorname{Vec}}(W_{\operatorname{in}}, W_{\operatorname{out}}),$$
 (130)

will be called G-steerable if for all $g \in G$ and $v \in \mathbb{R}^d$ we have:

$$K(gv) = \frac{1}{|\det g|} \rho_{\text{out}}(g) K(v) \rho_{\text{in}}(g)^{-1}$$
(131)

$$=: \rho_{\text{Hom}}(g)(K(v)). \tag{132}$$

Remark F.24. Note that the G-steerability of K is expressed through Equation (131), while the G-gauge equivariance of K will, more closely, be expressed through the re-interpretation in Equation (132).

Definition F.25 (Convolution operator, see Weiler et al. (2023) Thm. 12.2.9). Let (M, G, η) be a G-structured pseudo-Riemannian manifold and \mathcal{A}_{in} and \mathcal{A}_{out} two G-associated vector bundles over M with typical fibres (W_{in}, ρ_{in}) and (W_{out}, ρ_{out}) and K a G-steerable template convolution kernel, see Equation (131). Let $f_{in} \in \Gamma(\mathcal{A}_{in})$ and consider a local trivialization $(\Psi^C, U^C) \in \mathbb{A}_G$ around $z \in U^C \subseteq M$ (which locally trivializes \mathcal{A}_{in} and \mathcal{A}_{out}). Then we have a well-defined convolution operator:

$$L: \Gamma(\mathcal{A}_{in}) \to \Gamma(\mathcal{A}_{out}), \quad f_{in} \mapsto L(f_{in}) := f_{out}, \quad (133)$$

given by the local formula:

$$f_{\text{out}}^{C}(z) := \int_{\mathbb{R}^{d}} K(v^{C}) \left[[\text{Exp}_{z}^{*} f_{\text{in}}]^{C}(v^{C}) \right] \, dv^{C}, \quad (134)$$

where Exp_z^* is the transporter pullback from Definition F.20, where exp_z denotes the pseudo-Riemannian exponential map (based on the Levi-Cevita connection $\nabla^{\operatorname{LC}}$) and $\mathfrak{T}_{\mathcal{A}_{\operatorname{in}}}$ any transporter satisfying Equation (120) (e.g. parallel transport based on $\nabla^{\operatorname{LC}}$).

Remark F.26 (Coordinate independence of the convolution operator). *The coordinate independence of the convolution operator* $L : \Gamma(A_{in}) \rightarrow \Gamma(A_{out})$ *comes from the following* covariance relations *and Equation* (131).

If we use a different local trivialization $(\Psi^B, U^B) \in \mathbb{A}_G$ in Equation (134) with $z \in U^B \cap U^C$ then there exists a $g \in G$ such that:

$$v^C = g \, v^B \in \mathbb{R}^d,\tag{135}$$

$$dv^C = |\det g| \cdot dv^B, \tag{136}$$

$$[\operatorname{Exp}_{z}^{*} f_{\operatorname{in}}]^{C}(v^{C}) = \rho_{\operatorname{in}}(g) [\operatorname{Exp}_{z}^{*} f_{\operatorname{in}}]^{B}(v^{B}) \in W_{\operatorname{in}},$$
(137)

$$f_{\text{out}}^C(z) = \rho_{\text{out}}(g) f_{\text{out}}^B(z) \in W_{\text{out}}.$$
 (138)

So, $f_{out} : M \to A_{out}$ is a well-defined global section in $\Gamma(A_{out})$.

We are finally in the place to state the main theorem of this section, stating that every *G*-steerable template convolution kernel leads to an *isometry equivariant* convolution operator.

Theorem F.27 (Isometry equivariance of convolution operator, see Weiler et al. (2023) Thm. 13.2.6). Let $G \leq$ GL(d) be closed subgroup and (M, G, η) be a G-structured pseudo-Riemannian manifold of signature (p, q) with d =p + q. Let A_{in} and A_{out} be two G-associated vector bundles with typical fibres (W_{in}, ρ_{in}) and (W_{out}, ρ_{out}) . Let K be a G-steerable template convolution kernel, see Equation (131). Consider the corresponding convolution operator $L : \Gamma(A_{in}) \rightarrow \Gamma(A_{out})$ given by Equation (134), where \exp_z denotes the pseudo-Riemannian exponential map (based on the Levi-Cevita connection ∇^{LC}) and $\mathfrak{T}_{A_{in}}$ any transporter satisfying Equation (120) (e.g. parallel transport based on ∇^{LC}).

Then the convolution operator $L : \Gamma(\mathcal{A}_{in}) \to \Gamma(\mathcal{A}_{out})$ is equivariant w.r.t. the *G*-structure preserving isometry group $\operatorname{Isom}(M, G, \eta)$: for every $\phi \in \operatorname{Isom}(M, G, \eta)$ and $f_{in} \in \Gamma(\mathcal{A}_{in})$ we have:

$$L(\phi \rhd f_{\rm in}) = \phi \rhd L(f_{\rm in}). \tag{139}$$

So the main obstruction for constructing a well-behaved convolution operator L are thus the kernel constraints Equation (131), which are generally notoriously difficult to solve, especially for continuous *non-compact* groups G like O(p,q).

F.2. Clifford-steerable CNNs on pseudo-Riemannian manifolds

Let (M, η) be a pseudo-Riemannian manifold of signature (p, q) and dimension d = p + q.

Then (M, η) carries a unique O(p, q)-structure OM induced by η . The intuition is that OM consists of all orthonormal frames w.r.t. η . In fact, the choice of an O(p, q)-structure on M is equivalent to the choice of a metric η of signature (p, q) on M. That said, we will now restrict to the structure group G = O(p, q) everywhere in the following.

We will further restrict to *multi-vector feature fields* $\mathcal{A}_{in} := Cl(TM, \eta)^{c_{in}}$ and $\mathcal{A}_{out} := Cl(TM, \eta)^{c_{out}}$, which we first need to formalize properly.

Definition F.28 (Clifford algebra bundle). Let (M, η) be a pseudo-Riemannian manifold. Then the Clifford algebra bundle over M is defined (as a set) as the disjoint union of the Clifford algebras of the corresponding tangent spaces:

$$\operatorname{Cl}(\operatorname{T} M, \eta) := \bigsqcup_{z \in M} \operatorname{Cl}(\operatorname{T}_z M, \eta_z).$$
(140)

 $Cl(TM, \eta)$ becomes an algebra bundle over M with the standard constructions of local trivialization and bundle projections.

Lemma F.29. Let (M, η) be a pseudo-Riemannian manifold of signature (p, q) and dimension d = p + q. We have an algebra bundle isomorphism over M:

$$\operatorname{Cl}(\operatorname{T} M,\eta) \cong \operatorname{O} M \times_{\rho_{\operatorname{Cl}}} \operatorname{Cl}(\mathbb{R}^{p,q}),$$
 (141)

where $\rho_{Cl} : O(p,q) \to O_{Alg}(Cl(\mathbb{R}^{p,q}), \bar{\eta}^{p,q})$ is the usual action of the orthogonal group O(p,q) on $Cl(\mathbb{R}^{p,q})$ by rotating all vector components individually. In particular, the Clifford algebra bundle $Cl(TM, \eta)$ is an O(p, q)-associated algebra bundle over M with typical fibre $Cl(\mathbb{R}^{p,q})$.

Definition F.30 (Multivector fields). A multivector field on M is a global section $f \in \Gamma(\operatorname{Cl}(\operatorname{T} M, \eta)^c)$ for some $c \in \mathbb{N}$, i.e. a map $f : M \to \operatorname{Cl}(\operatorname{T} M, \eta)^c$ that assigns to every point $z \in M$ a tuple of multivectors: $f(z) = [f_1(z), \ldots, f_c(z)] \in \operatorname{Cl}(\operatorname{T}_z M, \eta_z)^c$.

Remark F.31 (The action of the isometry group on multivector fields). Let $\phi \in \text{Isom}(M, \eta)$ then ϕ is a diffeomorphic map $\phi : M \xrightarrow{\sim} M$ such that for every $z \in M$ the differential map is an isometry:

$$\phi_{*,\mathrm{T}M,z}: (\mathrm{T}_{z}M,\eta_{z}) \xrightarrow{\sim} (\mathrm{T}_{\phi(z)},\eta_{\phi(z)}).$$
(142)

We can now describe the induced map $\phi_{*,Cl(TM,\eta)}$ via the general construction on associated vector fields, see *Remark F.8*, with help of the identification Equation (141):

$$\phi_{*,\mathrm{Cl}(\mathrm{T}M,\eta)} : \mathrm{O}M \times_{\rho_{\mathrm{Cl}}} \mathrm{Cl}(\mathbb{R}^{p,q}) \to \mathrm{O}M \times_{\rho_{\mathrm{Cl}}} \mathrm{Cl}(\mathbb{R}^{p,q}),$$
$$\phi_{*,\mathrm{Cl}(\mathrm{T}M,\eta)}(e,x) = (\phi_{*,\mathrm{F}M}(e),x),$$
(143)

or we can look at the fibres directly, $z \in M$:

$$\phi_{*,\mathrm{Cl}(\mathrm{T}M,\eta),z} : \mathrm{Cl}(\mathrm{T}_{z}M,\eta_{z}) \to \mathrm{Cl}(\mathrm{T}_{\phi(z)}M,\eta_{\phi(z)}),$$

$$\phi_{*,\mathrm{Cl}(\mathrm{T}M,\eta),z} \left(\sum_{i\in I} c_{i} \cdot v_{i,1} \cdot \cdots \cdot v_{i,k_{i}} \right)$$

$$= \sum_{i\in I} c_{i} \cdot \phi_{*,\mathrm{T}M,z}(v_{i,1}) \cdot \cdots \cdot \phi_{*,\mathrm{T}M,z}(v_{i,k_{i}}). \quad (144)$$

With this we can define a left action of the isometry group $\text{Isom}(M,\eta)$ on the corresponding space of multivector fields $\Gamma(\text{Cl}(\text{T}M,\eta)^c)$ as follows:

$$\succ : \operatorname{Isom}(M,\eta) \times \Gamma(\operatorname{Cl}(\operatorname{T} M,\eta)^c) \to \Gamma(\operatorname{Cl}(\operatorname{T} M,\eta)^c),$$

$$(145)$$

$$\phi \rhd f := \phi_{*,\operatorname{Cl}(\operatorname{T} M,\eta)^c} \circ f \circ \phi^{-1} : M \to \operatorname{Cl}(\operatorname{T} M,\eta)^c.$$

$$(146)$$

We are now in the position to state the main theorem of this section.

Theorem F.32 (Clifford-steerable CNNs on pseudo-Riemannian manifolds are gauge and isometry equivariant). Let (M, η) be a pseudo-Riemannian manifold of signature (p, q) and dimension d = p + q. We consider (M, η) to be endowed with the structure group G = O(p,q). Consider multi-vector feature fields $\mathcal{A}_{in} = Cl(TM,\eta)^{c_{in}}$ and $\mathcal{A}_{out} = Cl(TM,\eta)^{c_{out}}$ over M.

Let $K = H \circ \mathcal{K}$ be a Clifford-steerable kernel, the same template convolution kernel as presented in the main paper in Section 3:

$$K : \mathbb{R}^{p,q} \to \operatorname{Hom}_{\operatorname{Vec}}\left(\operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{in}}}, \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}}}\right),$$
(147)

where $\mathcal{K} : \mathbb{R}^{p,q} \to \mathrm{Cl}(\mathbb{R}^{p,q})^{c_{\mathrm{out}} \times c_{\mathrm{in}}}$ is the kernel network, a Clifford group equivariant neural network with $(c_{\mathrm{in}} \cdot c_{\mathrm{out}})$ number of Clifford algebra outputs, and, where H is the $\mathrm{O}(p,q)$ -equivariant kernel head:

$$H: \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}} \times c_{\operatorname{in}}} \to \operatorname{Hom}_{\operatorname{Vec}}(\operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{in}}}, \operatorname{Cl}(\mathbb{R}^{p,q})^{c_{\operatorname{out}}})$$
(148)

Then K is automatically O(p,q)-steerable, i.e. for $g \in O(p,q)$, $v \in \mathbb{R}^{p,q}$ we have²²:

$$K(gv) = \rho_{\rm Cl}^{c_{\rm out}}(g) \, K(v) \, \rho_{\rm Cl}^{c_{\rm in}}(g)^{-1}.$$
 (149)

Furthermore, the corresponding convolution operator L: $\Gamma(\mathcal{A}_{in}) \rightarrow \Gamma(\mathcal{A}_{out})$, given by Equation (134), is equivariant w.r.t. the full isometry group $\operatorname{Isom}(M, \eta)$: for every $\phi \in \operatorname{Isom}(M, \eta)$ and $f_{in} \in \Gamma(\mathcal{A}_{in})$ we have:

$$L(\phi \rhd f_{\rm in}) = \phi \rhd L(f_{\rm in}). \tag{150}$$

Remark F.33. A similar theorem to Theorem F.32 can be stated for orientable pseudo-Riemannian manifolds (M, η) and structure group G = SO(p, q), if one reduces the Clifford group equivariant neural network parameterizing the kernel network \mathcal{K} to be (only) SO(p, q)-equivariant.

²²Note that the factor $|\det g|^{-1}$ does not appear here, in contrast to the general formula in Equation (131), because $|\det g| = 1$ anyways for all $g \in O(p, q)$.