Euclidean, Projective, Conformal:
Choosing a Geometric Algebra for Equivariant Transformers

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Abstract

The Geometric Algebra Transformer (GATr) is a versatile architecture for geometric deep learning based on projective geometric algebra. We generalize this architecture into a blueprint that allows one to construct a scalable transformer architecture given any geometric (or Clifford) algebra. We study versions of this architecture for Euclidean, projective, and conformal algebras, all of which are suited to represent 3D data, and evaluate them in theory and practice. The simplest Euclidean architecture is computationally cheap, but has a smaller symmetry group and is not as sample-efficient, while the projective model is not sufficiently expressive. Both the conformal algebra and an improved version of the projective algebra define powerful, performant architectures.

1 INTRODUCTION

Geometric problems require geometric solutions, such as those developed under the umbrella of geometric deep learning (Bronstein et al., 2021). The primary design principle of this field is equivariance to symmetry groups (Cohen and Welling, 2016): network outputs should transform consistently under symmetry transformations of the inputs. This idea has sparked architectures successfully deployed to problems from molecular modelling to robotics.

In parallel to the development of modern geometric deep learning, the transformer (Vaswani et al., 2017) rose to become the de-facto standard architecture across a wide range of domains. Transformers are expressive, versatile, and exhibit stable training dynamics. Crucially, they scale well to large systems, mostly thanks to the computation of pairwise interactions through a plain dot product and the existence of highly optimized implementations (Rabe and Staats, 2021; Dao et al., 2022).

Only recently have these two threads been woven together. While different equivariant transformer architectures have been proposed (Fuchs et al., 2020; Jumper et al., 2021; Liao and Smidt, 2022), most involve expensive pairwise interactions that either require restricted receptive fields or limit the scalability to large systems. Brehmer et al. (2023) introduced the Geometric Algebra Transformer (GATr), to the best of our knowledge the first equivariant transformer architecture based purely on dot-product attention. The key enabling idea is the representation of data in the projective geometric algebra. This algebra supports the embedding of various kinds of 3D data and has an expressive invariant inner product.

In this paper, we generalize the GATr architecture to arbitrary geometric (or Clifford) algebras. Given any such algebra, we show how to construct a scalable, equivariant transformer architecture. We focus on the Euclidean and conformal geometric algebra in addition to the projective algebra used by Brehmer et al. (2023) and discuss how all three can represent 3D data.

We compare GATr variations based on these three algebras. Theoretically, we study their expressivity, the representation of 3D positions, and the ability to compute attention based on Euclidean distances. In experiments, we compare the architectures on n-body modelling tasks and the prediction of wall shear stress on large artery meshes. We also comment on normalization and training stability issues.

All variations of the GATr architecture prove viable, with unique strengths. While the Euclidean architecture is the simplest and most memory-efficient, it has a smaller symmetry group and is less sample-efficient. In
its simplest form, the projective algebra is not expressive enough, but it performs well in an improved, more complex version. While the conformal algebra makes normalization more challenging, it offers an elegant formulation of 3D geometry and strong experimental results.

2 GEOMETRIC ALGEBRAS

Geometric algebra We start with a brief introduction to geometric algebra (GA). An algebra is a vector space that is equipped with an associative bilinear product $V \times V \rightarrow V$.

Given a vector space $V$ with a symmetric bilinear inner product, the geometric or Clifford algebra $\mathcal{G}(V)$ can be constructed in the following way: choose an orthogonal basis $e_i$ of the original $d$-dimensional vector space $V$. Then, the algebra has $2^d$ dimensions with a basis given by elements $e_1, e_2, \ldots, e_k := e_{j_1 j_2 \ldots j_k}$, with $1 \leq j_1 < j_2 < \ldots < j_k \leq d$, $0 \leq k \leq d$. For example, for $V = \mathbb{R}^3$, with orthonormal basis $e_1, e_2, e_3$, a basis for the algebra $\mathcal{G}(\mathbb{R}^3)$ is

$$1, e_1, e_2, e_3, e_{12}, e_{13}, e_{23}, e_{123}.$$ (1)

An algebra element spanned by basis elements with $k$ indices is called a $k$-vector or a vector of grade $k$. A generic element whose basis elements can have varying grades is called a multivector. A multivector $x$ can be projected to a $k$-vector with the grade projection $\langle x \rangle_k$.

The product on the algebra, called the geometric product, is defined to satisfy $e_i e_j = -e_j e_i$ if $i \neq j$ and $e_i e_i = \langle e_i, e_i \rangle$, which by bilinearity and associativity fully specifies the algebra. As an example, for $\mathcal{G}(\mathbb{R}^3)$, we can work out the following product

$$e_{23} e_{12} = (e_2 e_3)(e_1 e_2) = (-e_3 e_2)(-e_2 e_1) = e_3 (e_2 e_2) e_1 = e_3 (e_2 e_1) e_1 = e_3 e_1 e_3 = -e_1 e_3 = -e_1 e_3.$$ (2)

GAs are equipped with a linear bijection $\tilde{e}_{j_1 j_2 \ldots j_k} = (-1)^k e_{j_2 \ldots j_k}$, called the grade involution, a linear bijection $\tilde{e}_{j_1 j_2 \ldots j_k} = e_{j_k j_2 \ldots j_1}$, called the reversal, an inner product $\langle x, y \rangle = \langle xy \rangle_0$, and an inverse $x^{-1} = \tilde{x}/\langle x, x \rangle$, defined if the denominator is nonzero. A group element $u \in \text{Pin}(V)$ acts on an algebra element $x \in \mathcal{G}(V)$ by (twisted) conjugation: $u[x] = u^\dagger u^{-1}$ if $u \in \text{Spin}(V)$ and $u[x] = u x u^{-1}$ otherwise. This action is linear, making $\mathcal{G}(V)$ a representation of $\text{Pin}(V)$. From the geometric product, another associative bilinear product can be defined, the wedge product $\wedge$. For $k$-vector $x$ and $l$-vector $y$, this is defined as $x \wedge y = \langle xy \rangle_{k+l}$.

All real inner product spaces are equivalent to a space of the form $\mathbb{R}^{p,q,r}$, with an orthogonal basis with $p$ basis elements that square to +1 ($\langle e_i, e_i \rangle = 1$), $q$ that square to -1 and $r$ that square to 0. Similarly, all GAs are equivalent to an an algebra of the form $\mathcal{G}((\mathbb{R}^{p,q,r})$). We’ll write $\mathcal{G}(p, q, r) := \mathcal{G}(\mathbb{R}^{p,q,r})$, $\text{Pin}(p, q, r) := \text{Pin}(\mathbb{R}^{p,q,r})$.

Geometric algebras for 3D space We consider three GAs to model three-dimensional geometry. The first is $\mathcal{G}(3,0,0)$, the Euclidean GA (EGA), also known as Vector GA. The $k$-vectors have as geometric interpretation respectively: scalar, vectors, pseudovectors, pseudoscalar. A unit vector $x$ in $\text{Pin}(3,0,0)$ represents a mirroring through the plane normal to $x$. Combined reflections generate all orthogonal transformation, making the EGA a representation of $O(3)$, or of $E(3)$, invariant to translations.

To represent translation-variant quantities (e.g. positions), we can use $\mathcal{G}(3,0,1)$, the projective GA (PGA). Its base vector space $\mathbb{R}^{3,0,1}$ adds to the three Euclidean basis elements, the basis element $e_0$ which squares to 0 (“homogeneous coordinates”). A unit 1-vector in the PGA is written as $v = n - e_0$, for a Euclidean unit vector $n \in \mathbb{R}^3$, and represents a plane normal to $n$, shifted $\delta$ from the origin. The 2-vectors represent lines and 3-vectors points (Dorst and De Kenneick). The group $\text{Pin}(3,0,1)$ is generated by the unit vectors representing reflections through shifted planes, generating all of $\text{E}(3)$, including translations.

The final algebra we consider is $\mathcal{G}(4,1,0)$, the conformal GA (CGA, (Dorst et al., 2009)). Its base vector space $\mathbb{R}^{4,0,1}$ adds to the three Euclidean basis elements $e_i$, the elements $e_+$ and $e_-$ which square to $+1$ and $-1$ respectively. Alternatively, it is convenient to choose a non-orthogonal basis $e_- = e_+ o$ and $o = (e_+ + e_-)/2$, such that $\langle \infty, \infty \rangle = \langle o, o \rangle = 0$ and $\langle \infty, o \rangle = -1$. Planes in the CGA are generated by a 1-vector $n - \delta o$, for a Euclidean unit vector $n$ and $\delta \in \mathbb{R}$. The Euclidean group $E(3)$ is generated by all such planes, which form a subgroup of $\text{Pin}(4,1,0)$. The CGA contains a point representation by a null 1-vector $p = o + p + \|p\|^2 \infty/2$, for a Euclidean position vector $p \in \mathbb{R}^3$. The different ways in which points are represented in these three algebras are visualized in Figure 1.

3 THE GENERALIZED GEOMETRIC ALGEBRA TRANSFORMER

In this section, we first summarize the prior work, and then discuss how to generalize it from the PGA to the other algebras than model Euclidean geometry.
3.1 The original Geometric Algebra Transformer

Our work builds on the Geometric Algebra Transformer (GATr) architecture introduced by Brehmer et al. (2023). This architecture is a transformer architecture (Vaswani et al., 2017) modified in two ways. First, inputs, outputs, and hidden states consist not only of the usual scalar vector spaces, but also of multiple copies of the projective geometric algebra \( \mathcal{G}(3,0,1) \). Second, all GATr layers are equivariant with respect to \( \text{E}(3) \), the symmetry group of 3D space.

To satisfy these objectives, the authors construct the most general \( \text{E}(3) \)-equivariant linear maps \( \mathcal{G}(3,0,1) \to \mathcal{G}(3,0,1) \) and modify the nonlinearities and normalization layers to equivariant counterparts. In the MLP, they let the inputs interact via the geometric product and another bilinear interaction, the join. In the attention mechanism, they compute an invariant attention weight between key \( k \) and query \( q \) via the algebra’s inner product \( \langle k, q \rangle \).

We will discuss the construction of equivariant linear maps in Sec. 3.3 and the choice of normalization layers in Sec. 3.4.

As discussed in Sec. 2, three algebras offer natural embeddings for 3D data: the Euclidean algebra \( \mathcal{G}(3,0,0) \), the projective algebra \( \mathcal{G}(3,0,1) \), and the conformal algebra \( \mathcal{G}(4,1,0) \). We thus construct GATr variants based on these three algebras and refer to them as \( E\text{-GATr}, P\text{-GATr}, \) and \( C\text{-GATr} \), respectively.

The projective and conformal algebras are faithful representations of \( \text{E}(3) \). The Euclidean algebra, however, only transforms by the group \( \text{O}(3) \) of rotations and mirroring. To make \( E\text{-GATr} \) \( \text{E}(3) \)-equivariant, we center inputs, for instance by moving the center of mass to the origin, and make the network \( \text{O}(3) \)-equivariant.

The GATr architecture introduced in Brehmer et al. (2023) was based on the PGA, but differs from P-GATr in two key ways: the MLP uses the join in addition to the geometric product; and in addition to PGA inner product attention, it uses a map from PGA 3-vectors representing points to CGA 1-vectors representing points and uses the CGA inner product on those. See Brehmer et al. (2023) for details. We refer to this version as improved P-GATr (iP-GATr).

3.2 Generalizing GATr to arbitrary algebras

We now generalize the GATr architecture from the projective algebra to include also the Euclidean and conformal algebras. Given a choice of algebra, the generalized GATr architecture uses (many copies of) the algebra as its feature space and is equivariant to \( \text{E}(3) \) transformations. We will refer to the resulting architecture for the EGA, PGA and CGA as \( E\text{-GATr}, P\text{-GATr}, \) and \( C\text{-GATr} \), respectively.

The general GATr construction involves the following modifications to a generic transformer:

1. constrain the linear layers to be equivariant,
2. switch normalization layers and nonlinearities to their equivariant counterparts,
3. let the inputs to the MLP interact via the geometric product,
4. compute an invariant attention weight between key \( k \) and query \( q \) via the algebra’s inner product \( \langle k, q \rangle \).

In any geometric algebra, for all \( u \in \text{Pin}(V), x, y \in \mathcal{G}(V) \), we have that \( u[x|y] = u[x]u[y] \). Hence, the geometric product is equivariant. Also, any \( k \)-vector transforms into a \( k \)-vector by the action of \( \text{Pin}(V) \), making the grade projection equivariant. As the GA inner product results in a scalar, it is invariant. Furthermore, in the PGA, there is a \( \text{E}(3) \)-invariant non-scalar multivector \( e_0 \). Hence, multiplication with \( e_0 \) is also \( \text{E}(3) \)-equivariant. The EGA has no such invariant multivectors (other than 1).

In Brehmer et al. (2023), it was proven that in the
EGA and PGA, all E(3)-equivariant linear maps can be constructed from linear combinations of geometric product, grade projections and invariant multivectors. To generalize this to include the CGA, in this paper we use a numerical approach to finding equivariant maps.

Let \( \mathcal{G}(V) \) denote the EGA, PGA or CGA. As discussed above, we have an action of the Euclidean group E(3) on the algebra, here denoted as a group representation \( \rho \), so that for each \( g \in E(3) \), \( \rho(g) : \mathcal{G}(V) \rightarrow \mathcal{G}(V) \) is a linear bijection, respecting the group multiplication structure of E(3). Any map \( \phi : \mathcal{G}(V) \rightarrow \mathcal{G}(V) \) is said to be equivariant if for any \( g \in E(3) \), the following equation is satisfied:

\[
\rho(g) \circ \phi = \phi \circ \rho(g)
\]

If \( \phi \) is a linear map, it is equivalently a vector \( \text{vec}(\phi) \) in the vector space \( \mathcal{G}(V) \otimes \mathcal{G}(V)^* \), where \( \mathcal{G}(V)^* \) is the dual vector space, the vector space of linear maps \( \mathcal{G}(V) \rightarrow \mathbb{R} \). This vector space is also equipped with a E(3) action \( \rho \otimes \rho^* \), where \( \rho^*(g) := (\rho(g)^{-1})^T \) is the called the representation adjoint to \( \rho \). Hence, the equivariance constraint of \( \phi : \mathcal{G}(V) \rightarrow \mathcal{G}(V) \) is equivalent to invariance of \( \text{vec}(\phi) \in \mathcal{G}(V) \otimes \mathcal{G}(V)^* \), thus satisfying for each \( g \in E(3) \):

\[
(\rho \otimes \rho^*)(g)\text{vec}(\phi) = \phi \\
\iff ((\rho \otimes \rho^*)(g) - 1)\text{vec}(\phi) = 0 \quad (3)
\]

This constraint can be solved by sampling sufficiently many \( g \in E(3) \), row-stacking the matrices \( ((\rho \otimes \rho^*)(g) - 1) \) and numerically computing its null-space. However, this may require impractically many sampler, and thus computational cost. Later, we’ll discuss equivariant multilinear maps, for which this issue is even more pressing. A more efficient approach, as also discussed for generic Lie groups by Finzi et al. (2021), is to solve the constraint via the Lie algebra. Please see the Appendix for more details.

In the GAs we consider, for any rototranslation \( g \in SE(3) \subseteq \text{Spin} \), there is a bivector \( X \) that represents an infinitesimal transformation, or Lie algebra element: \( \exp(X) = g \), where we use the GA exponential that is defined through the Taylor series:

\[
\exp(x) = 1 + x + \frac{1}{2!}x^2 + \frac{1}{3!}x^3 + ...
\]

Filling in \( g = \exp(X) \) and collecting linear terms, we find the action of the infinitesimal X on the algebra, which is a Lie algebra representation \( d\rho(X) \) sending \( v \mapsto d\rho(X)(v) = Xv - vX \). Similarly, from the invariance constraint in Eq. (3), we can collect the linear terms in \( X \) and obtain an infinitesimal equivariance constraint:

\[
d(\rho \otimes \rho^*)(X)\text{vec}(\phi) = 0 \quad (4)
\]

where \( d(\rho \otimes \rho^*)(X) = d\rho(X) \otimes 1 - 1 \otimes d\rho(X)^T \). This constraint should be satisfied for all \( X \) that generate SE(3) in the algebra. For the EGA and PGA, these are all bivectors, and for the CGA these are the bivectors generated by \( e_1, e_2, e_3, \infty \). The Lie algebra constraint Equation 4 is linear in \( X \), so we can require it just on the 6 dimensional basis of the SE(3)-generating bivectors. For full E(3)-equivariance including mirroring, we add one additional mirror constraint as in Equation 3.

Applying this strategy to the EGA, PGA and CGA, and studying the resulting null-space, we find that the pattern found by Brehmer et al. (2023) generalizes to the CGA: all equivariant linear maps are linear combinations of grade projections and multiplication with invariant multivectors, which are \( e_0 \) for the PGA and \( \infty \) for the CGA. Thus, for parameters \( \alpha, \beta, \gamma, \delta \), these can be parameterized as follows. For the EGA, we find

\[
\phi(x) = \sum_{k=0}^{3} \alpha_k x_k.
\]

For the PGA, we find

\[
\phi(x) = \sum_{k=0}^{4} \alpha_k x_k + \sum_{k=1}^{4} \beta_k e_0 x_k.
\]

Finally, for the CGA, we find

\[
\phi(x) = \sum_{k=0}^{5} \alpha_k x_k
\]

\[
+ \sum_{k=1}^{5} \beta_k (\infty x_k)_{k-1}
\]

\[
+ \sum_{k=0}^{4} \gamma_k (\infty x_k)_{k+1}
\]

\[
+ \sum_{k=1}^{4} \delta_k (\infty x_k)_{k-1}.
\]

The CGA equivariant linear maps have a different structure from the PGA maps, because when multiplying a \( k \)-vector in the PGA by \( e_0 \), one obtains a \( k + 1 \)-vector, because \( e_0 \) has an inner product of 0 with all other vectors. On the other hand, in the CGA, \( (\infty, o) = -1 \), so multiplying a \( k \)-vector with \( \infty \) results in a multivector with grades \( k - 1 \) and \( k + 1 \).

### 3.4 Normalization layers

Transformers typically use layer normalization after or, more recently, before the self-attention mechanism and the MLP (Xiong et al., 2020). GATr is no exception and proposes an equivariant modification of LayerNorm,
which for \( n \) multivector channels is given by
\[
\mathcal{G}(p, q, r)^n \rightarrow \mathcal{G}(p, q, r)^n : x \mapsto \frac{x}{\sqrt{\frac{1}{n} \sum_{i=1}^{n} (x^i, x^i) + \epsilon}}.
\]

To ensure equivariance, this leaves out the shift to zero mean used typically in normalization.

This approach mostly addressed stability concerns. However, for the PGA, with \( r = 1 \), the 8 dimensions containing \( e_0 \) do not contribute to the inner product, making their magnitudes no longer well-controlled. We found that a reasonably high magnitude of \( \epsilon = 0.01 \) suffices to stabilize training.

For the CGA, with \( q = 1 \), the situation is worse. First, as the inner products can be negative, the channels can cancel each other out. In a first attempt to address this, we add the absolute value around the inner product:
\[
\mathcal{G}(p, q, r)^n \rightarrow \mathcal{G}(p, q, r)^n : x \mapsto \frac{x}{\sqrt{\frac{1}{n} \sum_{i=1}^{n} (|x^i|, |x^i|) + \epsilon}}.
\]

However, also within one multivector some dimension contribute negatively to the inner product and, for example, a scalar and pseudoscalar can cancel out to give a 0-norm (null) multivector. The coefficients of such a multivector grow by \( 1/\sqrt{\epsilon} \) with each normalization layer. Empirically, we found that setting \( \epsilon = 1 \) stabilizes training, but harms model performance.

Instead, we found it beneficial to use the following norm in the CGA, which applies the absolute value around each multivector grade separately:
\[
\mathcal{G}(p, q, r)^n \rightarrow \mathcal{G}(p, q, r)^n : x \mapsto \frac{x}{\sqrt{\frac{1}{n} \sum_{i=1}^{n} \sum_{k=0}^{5} (|\langle x^i \rangle_k, |\langle x^i \rangle_k|) + \epsilon}}.
\]

This approach mostly addressed stability concerns. However, due to the fact that we still cannot fully control the magnitude of the coefficients, we found it necessary to train C-GATr at 32-bit floating-point precision, whereas the other GATr variants trained well at 16-bit precision (bf\text{loat}16).

4 THEORETICAL COMPARISON

We analyze the GATr variants theoretically from three angles: their ability to express any equivariant multilinear map, their ability to encode absolute positions and angles: their ability to express any equivariant multilinear map, their ability to compute attention based on distances.

4.1 Multilinear expressivity

To understand better the trade-offs between the GATr variants, we’d like to understand whether they are universal approximators. We will study the slightly simpler question of whether the algebras can express any multilinear map \( \mathcal{G}(V)^l \rightarrow \mathcal{G}(V) \), a map from \( l \) multivectors to one multivector, linear in each of the inputs. First, we study the case of non-equivariant maps, proven in the Appendix.

\textbf{Proposition 1.} Let \( l \geq 1 \).

(1) If and only if the inner product of \( \mathbb{R}^{p,q,r} \) is non-degenerate \( (r = 0) \), any multilinear map \( \mathcal{G}(p, q, r)^l \rightarrow \mathcal{G}(p, q, r) \) can be constructed from addition, geometric products, grade projections and constant multivectors.

(2) Furthermore, any multilinear map \( \mathcal{G}(p, 0, 1)^l \rightarrow \mathcal{G}(p, 0, 1) \) can be constructed from addition, geometric products, the join bilinear, grade projections and constant multivectors.

\textbf{Proof sketch.} For a non-degenerate geometric algebra \( \mathcal{G}(V) \), the GA inner product is a non-degenerate inner product. Hence, after picking a basis \( b_i \) of the algebra, any linear map \( \phi : \mathcal{G}(V) \rightarrow \mathcal{G}(V) \) can be written as:
\[
\phi(x) = \sum_{ij} \alpha_{ij} b_i(x, b_j)
\]
for coefficients \( \alpha_{ij} \in \mathbb{R} \). This argument easily generalizes from linear maps to multilinear maps.

On the other hand, if the algebra is degenerate, let \( e_0 \) denote an orthogonal basis vector that squares to 0. Then consider map \( \phi : \mathcal{G}(V) \rightarrow \mathcal{G}(V) \) sending \( e_0 \) to the scalar 1, and all orthogonal multivectors to 0. This map can not be expressed by the algebra, as the only way to annihilate the \( e_0 \) is multiplication by \( e_0 \), which results in 0, not 1.

However, in the algebra \( \mathcal{G}(p, 0, 1) \) with the join, any multivector can be outer multiplied into the pseudoscalar, which becomes a scalar when joined with 1, from which any multivector can be constructed.

4.1 Multilinear expressivity

Thus, the EGA and CGA can express any non-equivariant non-linear map with just the geometric product as bilinear operation, while the PGA requires the join.

\textbf{Conjecture 2.} Let \( l \geq 2 \). For the EGA and the CGA, and not for the PGA, any \( \text{E}(3) \)-equivariant
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(resp. SE(3)-equivariant) multilinear map $G(p, q, r)^l \rightarrow G(p, q, r)$ can be constructed out of a combination of the geometric product, grade projection and invariant multivectors. For PGA, any SE(3)-equivariant multilinear map can be expressed when additionally using the join.

The approach of numerically finding linear maps as described in Section 3.3 can be easily extended to multilinear maps, see the Appendix for details. Comparing those to maps constructable within the algebra, we were able to numerically verify the conjecture up to $l = 4$. These results suggest that the EGA and CGA, and PGA with the join are sufficiently expressive, while the PGA without the join is not.

4.2 Absolute positions

The PGA and CGA can represent the absolute position of points: multivectors that are invariant to exactly one rotational SO(3) subgroup of SE(3) – rotations around that point. In contrast, the multivectors of the EGA are invariant to translations, so it can represent directions but not positions. A typical work-around, which we use in our EGA experiments, is to not use absolute positions, but positions relative to some special point, such as the center of mass of a point cloud, which are translation-invariant. This has as downside that the interactions between point-pairs depends on the center of mass. Alternatively, positions can be treated not as generic features in the network, but get special treatment, so that only the position difference between points is used. However, this design decision precludes using efficient dot-product attention in transformers (Brehmer et al., 2023).

One difference in the absolute point representations in the PGA and CGA, is that the PGA trivector represent oriented points that flip sign under a mirror. This makes it impossible to construct e.g. a mirror-invariant from a point cloud to $\mathbb{R}$. On the other hand, the CGA contains both oriented and unoriented points, so is able to construct mirror-invariant maps from point clouds.

4.3 Distance-based attention

It is desirable when using transformers with geometric systems, that the attention weights between objects can be modulated by their distance. In GATr, the attention logits are the GA inner product between a key and query multivector.

Distance-based attention appears most naturally in the C-GATr architecture. In the CGA, a Euclidean position vector $p \in \mathbb{R}^3$ is represented as $p = o + p + \|p\|^2 \infty / 2$, and inner products between points directly compute the Euclidean distance. In the E-GATr, using the positions relative to a center of mass, the inner product of a query consisting of three multivectors $(\|q\|^2, 2q, 1)$ and a key $(-1, k, -\|k\|^2)$ computes negative squared distance.

However, in P-GATr, dot-product attention cannot compute distances. We prove a stronger statement: any inner product must be constant in point coordinates.

**Proposition 3.** Let $\omega : \mathbb{R}^3 \rightarrow G(3, 0, 1)$, $x \mapsto x e_{012} + x e_{021} + e_{123}$ be the point representation of the PGA. For all Spin-equivariant maps $\phi, \psi : G(3, 0, 1) \rightarrow G(3, 0, 1)$, for positions $x, y \in \mathbb{R}^3$, the inner product $\langle \phi(\omega(x)), \psi(\omega(y)) \rangle$ is constant in both $x$ and $y$.

**Proof.** The inner product in the PGA is equal to the Euclidean inner product on the Euclidean subalgebra $G(3, 0, 0)$ (given a basis, this is the subalgebra spanned by elements $e_1, e_2, e_3$, but not $e_0$), ignoring the basis elements containing $e_0$. Translations act invariantly on the the Euclidean subalgebra. Therefore, for any $v \in G(3, 0, 1)$, if we consider the map $\mathbb{R}^3 \rightarrow \mathbb{R} : x \mapsto \langle \phi(\omega(x)), v \rangle$, this map is invariant to translations, and thus constant. Filling in $v = \phi(\omega(y))$ proves constancy of $\langle \phi(\omega(x)), \psi(\omega(y)) \rangle$ in $x$. Constancy in $y$ is shown similarly.

Figure 2: $n$-body modelling. We show the mean squared error as a function of the number of training samples. We compare E-GATr, P-GATr, iP-GATr, and C-GATr to the equivariant SE(3)-Transformer (Fuchs et al., 2020) and SEGNN (Brandstetter et al., 2022a) as well as to a vanilla transformer.

In iP-GATr, this is addressed by computing CGA points from PGA points, and using the PGA inner product in the attention; see Brehmer et al. (2023) for details.
<table>
<thead>
<tr>
<th>Method</th>
<th>Approx. error</th>
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<tbody>
<tr>
<td>E-GATr</td>
<td>6.2 %</td>
</tr>
<tr>
<td>P-GATr</td>
<td>7.2 %</td>
</tr>
<tr>
<td>iP-GATr</td>
<td>5.5 %</td>
</tr>
<tr>
<td>C-GATr</td>
<td>5.5 %</td>
</tr>
<tr>
<td>Transformer</td>
<td>10.5 %</td>
</tr>
<tr>
<td>PointNet++ (Qi et al., 2017)</td>
<td>12.3 %</td>
</tr>
<tr>
<td>GEM-CNN (De Haan et al., 2021)</td>
<td>7.7 %</td>
</tr>
</tbody>
</table>

Table 1: Arterial wall-shear-stress estimation. We show the mean approximation error in percent on the prediction of arterial wall shear stress (Suk et al., 2022). We compare E-GATr, P-GATr, iP-GATr, and C-GATr. As baselines, we show the Transformer results from Brehmer et al. (2023), and two baselines from Suk et al. (2022).

5 EXPERIMENTS

We empirically compare the variants in a n-body modelling experiment and a hemodynamic estimation task.

5.1 n-body modelling

We first benchmark the GATr variants on an n-body modelling problem. Given masses, initial positions, and initial velocities of 16 point masses interacting with Newtonian gravity, the goal is to predict the final positions after 100 time steps. To make the problem more challenging, we consider a dataset in which each sample has a variable number of clusters, each with a variable number of bodies.

Figure 2 shows the prediction error as a function of the number of training samples. We find that the E-GATr, iP-GATr, and C-GATr models achieve an excellent performance when trained on sufficient data, outperforming or matching the equivariant baselines SE(3)-Transformer (Fuchs et al., 2020) and SEGNN (Brandstetter et al., 2022a) and a vanilla transformer. The naive P-GATr does not perform well, a consequence of its fundamentally limited expressivity, discussed in the previous section.

The C-GATr and iP-GATr model are more sample efficient than all baselines and the E-GATr model. We attribute this to their larger symmetry group: they are equivariant with respect to any combination of translations and rotations, while E-GATr is only equivariant with respect to the much smaller group of rotations around the center of mass.

5.2 Arterial wall-shear-stress estimation

Next, we test the GATr variants on a more complex problem: predicting the wall shear stress exerted by blood flow on the arterial wall, using a benchmark dataset proposed by Suk et al. (2022). This is a challenging problem for machine learning because the geometric objects are complex—the artery wall is parameterized as a mesh of around 7000 nodes—and the dataset only consists of 1600 meshes. We describe the experimental setup in more detail in the Appendix.

Table 1 shows our results, with baseline results taken from Brehmer et al. (2023) and Suk et al. (2022). All GATrs outperform the baselines. C- & iP-GATr which use distance-aware attention, perform best. We found that C-GATr can suffer from instabilities, as discussed in Sec. 3.4.

6 RELATED WORK

Geometric deep learning Constructing neural networks that are equivariant to symmetry groups (Cohen and Welling, 2016) is a cornerstone of contemporary geometric deep learning (Bronstein et al., 2021). Particularly related are the methods that process 3D point clouds in a manner equivariant to the Euclidean symmetries of translation, rotations, and, if desired, mirroring. Typically, these employ linear message passing or transformer architectures (Thomas et al., 2018; Fuchs et al., 2020; Satorras et al., 2021; Brandstetter et al., 2022a; Batatia et al., 2022; Batzner et al., 2022; Frank et al., 2022).

Geometric algebras in deep learning Geometric (or Clifford) algebras were first conceived in the 19th century Grassmann (1844); Clifford (1878) and have been used widely in quantum physics (Dirac and Fowler, 1928). More recently, geometric algebras have gained a devoted following in computer graphics Dorst et al. (2007).

The application to GAs in neural networks is not new (Bayro-Corrochano et al., 1996), but has recently experienced a resurgence. Brandstetter et al. (2022b) uses EGA networks to study differential equations, while Ruhe et al. (2023a) use the EGA and PGA for message passing. Neither of those architectures is equivariant, however. Equivariant GA networks were proposed by Ruhe et al. (2023b) using a message passing architecture, and Brehmer et al. (2023) using a transformer architecture based on the PGA. This paper extends the equivariant GA transformer to other algebras related to 3D Euclidean geometry.
CONCLUSION

The geometric algebra transformer is a powerful method to build $E(3)$ equivariant models that scale to large problems due to the transformer backend. In this work, we have generalized the original GATr model, which was based on the projective geometric algebra, to new geometric algebras: the Euclidean and conformal algebras. This construction involved finding the equivariant linear maps and effective normalization layers. From a theoretical analysis of the GATr variants, we found that the Euclidean E-GATr and conformal C-GATr have sufficient expressivity, due to the non-degeneracy of the algebra, while the projective P-GATr does not. Addition of the join bilinear operation, as was done in the original improved projective iP-GATr, can address these issues at the cost of additional complexity in the model. E-GATr can not represent translations or absolute positions, and thus must rely on centering to be $E(3)$ equivariant. This reduces the symmetry group and thus sample efficiency. In our experiments, we find that E-GATr has the lowest computational cost, but indeed tends to overfit faster. P-GATr lacks expressivity and thus doesn’t perform well, while the original iP-GATr and C-GATr perform best. Of these, C-GATr enjoys the simplicity of just relying on geometric products, while iP-GATr needs the complexity of the join bilinear operation, as well as a hand-crafted attention method. On the other hand, iP-GATr appears more stable in training than C-GATr. Overall, we find a nuanced trade-off between the variants, which we score in Table 2.

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Checklist

1. For all models and algorithms presented, check if you include:
   (a) A clear description of the mathematical setting, assumptions, algorithm, and/or model. [Yes]
   (b) An analysis of the properties and complexity (time, space, sample size) of any algorithm. [No]
   (c) (Optional) Anonymized source code, with specification of all dependencies, including external libraries. [No. We will release the source code as soon as possible.]

2. For any theoretical claim, check if you include:
   (a) Statements of the full set of assumptions of all theoretical results. [Yes.]
   (b) Complete proofs of all theoretical results. [No. Most results are proven, but we also state one conjecture.]
   (c) Clear explanations of any assumptions. [Yes.]

3. For all figures and tables that present empirical results, check if you include:
   (a) The code, data, and instructions needed to reproduce the main experimental results (either in the supplemental material or as a URL). [No.]
   (b) All the training details (e.g., data splits, hyperparameters, how they were chosen). [Yes.]
   (c) A clear definition of the specific measure or statistics and error bars (e.g., with respect to the random seed after running experiments multiple times). [Not Applicable.]
   (d) A description of the computing infrastructure used. (e.g., type of GPUs, internal cluster, or cloud provider). [No.]

4. If you are using existing assets (e.g., code, data, models) or curating/releasing new assets, check if you include:
   (a) Citations of the creator if your work uses existing assets. [Yes.]
   (b) The license information of the assets, if applicable. [No.]
   (c) New assets either in the supplemental material or as a URL, if applicable. [No.]
   (d) Information about consent from data providers/curators. [Not Applicable.]
   (e) Discussion of sensible content if applicable, e.g., personally identifiable information or offensive content. [Not Applicable.]

5. If you used crowdsourcing or conducted research with human subjects, check if you include:
   (a) The full text of instructions given to participants and screenshots. [Not Applicable.]
   (b) Descriptions of potential participant risks, with links to Institutional Review Board (IRB) approvals if applicable. [Not Applicable.]
   (c) The estimated hourly wage paid to participants and the total amount spent on participant compensation. [Not Applicable.]
1 CONSTRUCTING GENERIC MULTILINEAR MAPS

Proposition 1. Let \( l \geq 1 \).

1. If and only if the inner product of \( \mathbb{R}^{p,q,r} \) is non-degenerate (\( r = 0 \)), any multilinear map \( G(p,q,r)^l \to G(p,q,r) \) can be constructed from addition, geometric products, grade projections and constant multivectors.

2. Furthermore, any multilinear map \( G(p,0,1)^l \to G(p,0,1) \) can be constructed from addition, geometric products, the join bilinear, grade projections and constant multivectors.

Proof. Proof of (1), \( \Rightarrow \): First, let \( r = 0 \). Then let \( e_i \) be an orthogonal basis of \( \mathbb{R}^{p,q,0} \) where each \( e_i \) squares to \( \pm 1 \). This gives a basis \( e_i \), with multi-index \( i \in 2^{p+q} \), of the algebra \( G(p,q,0) \). This basis is also orthogonal and each element \( e_{i_1 i_2 \ldots i_k} \) squares to \( e_{i_1 i_2 \ldots i_k} = e_{i_1} e_{i_2} \ldots e_{i_k} e_{i_1} = \prod_k e_k = \pm 1 \).

Now, let \( \phi : G(p,q,0) \to G(p,q,0) \) be any linear map. For each basis element of the algebra, let \( x_i := \phi(e_i)/\langle e_i, e_i \rangle \).

Then \( \phi \) can then be written as:

\[
\psi(w) = \sum_{i \in 2^{p+q+r}} x_i \langle w e_i \rangle_0
\]

It is easy to see that for any basis element \( e_i \), \( \phi(e_i) = \psi(e_i) \), hence the linear maps coincide.

For a multilinear map \( \phi : G(p,q,0)^l \to G(p,q,0) \), a similar construction can be made:

\[
\phi(w_1, \ldots, w_l) = \sum_{i_1 \in 2^{p+q+r}} \cdots \sum_{i_l \in 2^{p+q+r}} x_{i_1, \ldots, i_l} \langle w_1 e_{i_1} \rangle_0 \cdots \langle w_l e_{i_l} \rangle_0
\]

with \( x_{i_1, \ldots, i_l} = \frac{\phi(e_{i_1}, \ldots, e_{i_l})}{\langle e_{i_1}, e_{i_1} \rangle \cdots \langle e_{i_l}, e_{i_l} \rangle} \)

Proof of (1), \( \Leftarrow \): Let \( r > 0 \). Let \( e_0 \in \mathbb{R}^{p,q,r} \) denote a nonzero radical vector, meaning that for all \( x \in \mathbb{R}^{p,q,r} \), \( \langle e_0, x \rangle = 0 \). Consider the multilinear map \( \phi : G(p,q,r)^l \to G(p,q,r) \) sending input \( (e_0, \ldots, e_0) \mapsto 1 \) and all other inputs to 0. This map can not be constructed from within the algebra. To see this, consider any nonzero \( k \)-vector \( e_0 \wedge y \) for a \( (k-1) \)-vector \( y \). The only way of mapping \( e_0 \wedge y \) to a scalar involves multiplication with \( e_0 \), which results in a zero scalar component.

Proof of (2): Now consider the projective algebra \( G(p,0,1) \) equipped with the join \( \lor \), a bilinear operation \( G(p,0,1) \times G(p,0,1) \to G(p,0,1) \) mapping algebra basis elements \( e_i \lor e_j \) to \( \pm e_k \), where \( k \) contains all indices that occur in both \( i \) and \( j \), as long as all \( p+1 \) indices are present at least once in either \( i \) or \( j \). Otherwise, \( e_i \lor e_j = 0 \). See Dorst and De Keninck for details. In particular, the join satisfies \( e_{012 \ldots p} \lor 1 = 1 \).

With the join in hand, any linear map \( \phi : G(p,0,1) \to G(p,0,1) \) can be written as:

\[
\psi(w) = \sum_{i \in 2^{p+1}} x_{i} ((w \lor e_{i}) \lor 1)_0
\]

where \( x_i := \phi(e_i) \) and \( e_{i} \) contains all indices absent in \( i \), in an order such that \( e_i \lor e_{i} = e_{012 \ldots p} \). For any basis element \( e_j \), \( ((e_j \wedge e_{i}) \lor 1)_0 = 1 \) if \( j = i \) and 0 otherwise, because if \( j \) lacks any index in \( i \), the join yields a zero, and if it \( j \) has any indices not in \( i \), the join results in a non-scalar, which becomes zero with the grade projection. Therefore, \( \psi(e_i) = \phi(e_i) \) for all basis elements \( e_i \), and the linear maps are equal. As before, this construction easily generalizes to multi-linear maps.

\( \square \)
2 NUMERICALLY COMPUTING EQUIVARIANT MULTILINEAR MAPS

2.1 Lie group equivariance constraint solving via Lie algebras

First, let’s discuss in generality how to solve group equivariance constraints via the Lie algebra, akin to Finzi et al. (2021).

Let $G$ be a Lie group, $\mathfrak{g}$ be its algebra. Let $\exp : \mathfrak{g} \to G$ be the Lie group exponential map.

A group representation $(\rho, V)$ induces a Lie algebra representation: $d\rho : \mathfrak{g} \to \mathfrak{gl}(V)$, linearly sending $X \in \mathfrak{g}$ to a linear map $d\rho(X) : V \to V$, satisfying $\rho(\exp(X)) = \exp(d\rho(X))$, where the latter exp is the matrix exponential.

Given a real Lie algebra representation $(\rho, V)$, there is a dual representation $(\rho^*, V^*)$ satisfying $\rho^*(g) = \rho(g^{-1})^T$. It is easy to see that $d\rho^*(X) = -d\rho(X)^T$.

For two group representations $(\rho_1, V_1)$ and $(\rho_2, V_2)$, there is a tensor representation $(\rho_1 \otimes \rho_2, V_1 \otimes V_2)$ with Lie algebra representation $d(\rho_1 \otimes \rho_2) = 1_V \otimes d\rho_2 + d\rho_1 \otimes 1_V$.

$(\rho_1, V_1)$ and $(\rho_2, V_2)$, a linear map $\phi : V_1 \to V_2$ is equivariant if and only if $\phi$ is invariant to the group representation $\rho_2 \otimes \rho_1^*$, when flattening $\text{vec}(\phi) \in V_2 \otimes V_1^*$: for all $g \in G$,

$$\rho_2(g)\phi = \phi \rho_1(g) \iff (\rho_2 \otimes \rho_1^*)(g)\text{vec}(\phi) = \text{vec}(\phi)$$

Any Lie group $G$ is equal to a semi-direct product $G^0 \rtimes D$, for $G^0 \subseteq G$ the subgroup connected to the identity and $D$ a discrete group. Let $B$ be a set of basis elements of the Lie algebra. Then $\exp(\text{span}(B)) = G^0$.

First, consider a connected Lie group $G^0$, and a basis $B$ of the Lie algebra, and a representation $(\rho, V)$. Then

$$\forall g \in G^0, \rho(g)v = v \iff \forall X \in \mathfrak{g}, \rho(\exp(X))v = v$$

$$\iff \forall X \in \mathfrak{g}, \exp(d\rho(X))v = v$$

$$\iff \forall X \in \mathfrak{g}, d\rho(X)v = 0$$

$$\iff \forall X \in B, d\rho(X)v = 0$$

where in for the final step, we note that $d\rho$ is linear, so linearly dependent algebra vectors generate linearly dependent constraints, and just constraining by a basis of the algebra suffices.

To test invariance to a non-connected Lie group, we need to additionally constrain for the discrete group $D$, generated by $D^0 \subseteq D$, leading to:

$$\forall g \in G \rho(g)v = v \iff \begin{cases} d\rho(X)v = 0 & \forall X \in B \\ (\rho(g) - 1_V)v = 0 & \forall g \in D^0 \end{cases}$$

If $V$ is $d$-dimensional. There are thus $|B| + |D^0| d \times d$ matrices and $v$ needs to be in the null space of each of these, or equivalently in the null space of the concatenated $(|B| + |D^0|) d \times d$ matrix. This can be done numerically via e.g. scipy.linalg.nullspace. When $\rho$ can be decomposed into subrepresentations $(\rho_a \oplus \rho_b, V_a \oplus V_b)$, the invariant vectors can be found separately, making computing the null space more efficient.

Combining the framing of equivariance as invariance, and finding invariant vectors via a null space, we can find the linear equivariant maps $\phi : V_1 \to V_2$ by finding the nullspace of:

$$\forall g \in G \rho_2(g)\phi = \phi \rho_1(g) \iff \begin{cases} (d\rho_2 \otimes 1_{V_1^*} - 1_{V_2} \otimes d\rho_1^*)(X)\text{vec}\phi = 0 & \forall X \in B \\ ((\rho_2 \otimes \rho_1^*)(g) - 1_V)\text{vec}\phi = 0 & \forall g \in D^0 \end{cases}$$

To find equivariant multilinear maps $\phi : V_{i_1} \otimes V_{i_2} \otimes \ldots \otimes V_{i_t} \to V$, we simply set $\rho_i = \rho_{i_1} \otimes \rho_{i_2} \otimes \ldots \otimes \rho_{i_t}$, with $d\rho_1 = d\rho_{i_1} \otimes 1_{V_{i_2}} \otimes \ldots + 1_{V_{i_1}} \otimes d\rho_{i_2} \otimes \ldots + \ldots$. 


2.2 GA equivariance solving of linear maps

For the GA, we'll consider $V = \mathcal{G}(p, q, r)$ and $\rho(u)(x) = u\vec{x}u^{-1}$. Define $d\rho(X)(v) = Xv - vX$. Any GA has the exponential map endomorphism, defined through the Taylor series:

$$\exp : \mathcal{G}(p, q, r) \to \mathcal{G}(p, q, r) : x \mapsto 1 + x + \frac{1}{2!}x^2 + \frac{1}{3!}x^3 + ...$$

EGA Now, for the EGA, the bivectors $\mathcal{G}(3, 0, 0)_2$ are the Lie algebra $\text{spin}(3, 0, 0)$ of the connected Lie group $\text{Spin}(3, 0, 0)$ of even number of reflections. The Lie group exponential map is the GA exponential map. The entire Pin group decomposes as $\text{Pin}(3, 0) = \text{Spin}(3, 0, 0) \rtimes \{1, e_1\}$. The bivectors have a basis $\text{spin}(3, 0, 0) = \text{span}(e_12, e_{23}, e_{13})$. Therefore, a linear map $\phi : \mathcal{G}(3, 0, 0) \to \mathcal{G}(3, 0, 0)$ is equivariant to $\text{Spin}(3, 0, 0)$, and hence to $O(3)$, which it doubly covers, and $E(3)$ with trivial action under translation, if and only if:

$$\begin{cases} (d\rho \otimes 1 - 1 \otimes d\rho^T)(X)\text{vec}\phi = 0 \quad \forall X \in \{e_{12}, e_{23}, e_{13}\} \\ ((\rho \otimes \rho^*)(e_1) - 1\text{vec})\text{vec}\phi = 0 \end{cases}$$

Studying the nullspace, we find that all equivariant linear maps can be written as linear combinations of grade projections, giving 4 independent maps:

$$\phi : \mathcal{G}(3, 0, 0) \to \mathcal{G}(3, 0, 0) : x \mapsto \sum_{k=0}^{3} \alpha_k \langle x \rangle_k$$

PGA For the PGA, similarly, $\text{Pin}(3, 0, 1)$ doubly covers $E(3)$. The group $\text{Spin}(3, 0, 1)$ is its connected subgroup, whose algebra are the bivectors, and the Pin group decomposes as the Spin group and a mirroring. A linear map $\phi : \mathcal{G}(3, 0, 1) \to \mathcal{G}(3, 0, 1)$ is therefore equivariant to $\text{Pin}(3, 0, 1)$, and hence $E(3)$, if and only if:

$$\begin{cases} (d\rho \otimes 1 - 1 \otimes d\rho^T)(X)\text{vec}\phi = 0 \quad \forall X \in \{e_{12}, e_{23}, e_{01}, e_{02}, e_{03}\} \\ ((\rho \otimes \rho^*)(e_1) - 1\text{vec})\text{vec}\phi = 0 \end{cases}$$

Studying the nullspace, we find that all equivariant linear maps can be written as linear combinations of grade projections and multiplications with $e_0$, leading to 9 independent maps:

$$\phi : \mathcal{G}(3, 0, 1) \to \mathcal{G}(3, 0, 1) : x \mapsto \sum_{k=0}^{4} \alpha_k \langle x \rangle_k + \sum_{k=1}^{4} \beta_k \langle e_0 x \rangle_k$$

This result is in accordance with what was shown analytically in Brehmer et al. (2023).

CGA Let $\iota : \mathcal{G}(3, 0, 1) \to \mathcal{G}(4, 0, 1)$ be the algebra homomorphism with $\iota(e_1) = e_1$, $\iota(e_0) = \infty$. For the CGA, $E(3)$ is doubly covered by the subgroup $\iota(\text{Pin}(3, 0, 1))$ of $\text{Pin}(4, 1, 0)$, hence a linear map $\phi : \mathcal{G}(4, 1, 0) \to \mathcal{G}(4, 1, 0)$ is equivariant to $\iota(\text{Pin}(3, 0, 1))$, and hence $E(3)$, if and only if:

$$\begin{cases} (d\rho \otimes 1 - 1 \otimes d\rho^T)(X)\text{vec}\phi = 0 \quad \forall X \in \{e_{12}, e_{23}, e_{01}, e_{02}, e_{03}\} \\ ((\rho \otimes \rho^*)(e_1) - 1\text{vec})\text{vec}\phi = 0 \end{cases}$$

Studying the nullspace, we find that all equivariant linear maps can be written as linear combinations of grade
projections and multiplications with $\infty$, giving 20 independent maps in total:

$$
\phi : \mathcal{G}(4, 1, 0) \to \mathcal{G}(4, 1, 0)
$$

$$
x \mapsto \sum_{k=0}^{5} \alpha_k(x)_k
+ \sum_{k=1}^{5} \beta_k(\infty(x)_k)_{k-1}
+ \sum_{k=0}^{4} \gamma_k(\infty(x)_k)_{k+1}
+ \sum_{k=1}^{4} \delta_k(\infty(x)_k)_{k-1}
$$

SE(3) equivariance To consider SE(3) equivariance, we just have to be equivariant tot the connected part rotational of the Lie group, so remove the mirror constraint in the above equations. For the EGA, PGA and CGA, we find numerically that the SE(3)-equivariant maps are the same as the E(3)-equivariant linear maps, but possibly combined with multiplication with the pseudoscalar: $e_{123}$ for the EGA, $e_{0123}$ for the PGA and $e_{123} \land o \land \infty$ for the CGA. This is because the pseudoscalar is an invariant, up to a sign flip due to mirroring, thus SE(3) invariant.

2.3 Multilinear equivariant map solving

To find multilinear equivariant maps efficiently, we found it necessary to separate out the grades. For any geometric algebra, the $\text{Pin}(p, q, r)$ representation decomposes into sum of a representation $(\rho_k, \mathcal{G}(p, q, r)^k)$ of $k$-vectors, for each grade $k$. Then we use the above procedure to find the equivariant multilinear maps $\phi : \mathcal{G}(p, q, r)^{i_1} \otimes \mathcal{G}(p, q, r)^{i_2} \otimes \cdots \otimes \mathcal{G}(p, q, r)^{i_l} \to \mathcal{G}(p, q, r)^o$, taking as inputs an $i_1$-vector, and $i_2$-vector, ..., and an $i_l$-vector and outputting an $o$-vector.

2.4 Numerically testing expressivity

In the above subsections, we show how one can compute all equivariant multilinear maps for a given algebra. In the main paper, we stated the following conjecture:

Conjecture 2. Let $l \geq 2$. For the EGA and the CGA, and not for the PGA, any $E(3)$-equivariant (resp. SE(3)-equivariant) multilinear map $\mathcal{G}(p, q, r)^l \to \mathcal{G}(p, q, r)$ can be constructed out of a combination of the geometric product and $E(3)$-equivariant (resp. SE(3)-equivariant) linear maps. For PGA, any SE(3)-equivariant multilinear map can be expressed using equivariant linear maps, the geometric product and the join.

To test this, we explicitly construct all linear maps via the algebra. Let $\phi_{\mu\nu}$ be a basis for the linear equivariant maps of an algebra, so that for each $a$, $y_a = \sum_b \phi_{ab} x_b$ is an equivariant linear map, where roman indices enumerate multivector indices. Also, let $\Phi_{abc}$ be a basis for the bilinears in the algebra, so that for each $\beta$, $z_a = \sum_{bc} \Phi_{abc} x_b y_c$ is a bilinear. For most algebras, we’ll just consider the geometric product, but for the PGA, we can also consider the join, which is only SE(3)-equivariant (Brehmer et al., 2023, Prop 7). Then, for example, for $l = 2$, all bilinear maps constructable for two inputs $x^1, x^2$ from the linears and bilinears are:

$$
\sum_{bc} \Omega_{abc} \alpha_{\beta} \gamma_{\delta} x_b^1 x_c^2 = \sum_{bcdef} \phi_{abc} \Phi_{def} (\phi_{\alpha_1} x_{c_1}^1) (\phi_{\beta_2} x_{c_2}^2) \phi_{\delta_3} x_{f_3}^3
$$

where $\sigma \in S_2$ is a permutation over the two inputs. This approach can be recursively applied to construct any multilinear map from the bilinears and linears. As the algebra is not commutative, we need to take care to consider all permutations of the inputs. For computational efficiency to soften the growth in the number of Greek basis indices, during the reduction for multilinear maps, we apply a singular value decomposition of the basis of maps, re-express the basis in the smallest number of basis maps.

With this strategy, we were able to verify the above conjecture for $2 \leq l \leq 4$. 

3 EXPERIMENT DETAILS

*n-body modelling dataset*  We create an *n*-body modelling dataset, in which the task is to predict the final positions of a number of objects that interact under Newtonian gravity given their initial positions, velocities, and velocities. The dataset is created like the *n*-body dataset described in Brehmer et al. (2023), with one exception: rather than a single cluster of bodies, we create a variable number of clusters, each with a variable number of bodies, such that the total number of bodies in each sample is 16. This makes the problem more challenging. Each cluster is generated as described in Brehmer et al. (2023), and the clusters have locations and overall velocities relative to each other sampled from Gaussian distributions.

*Arterial wall-shear-stress dataset*  We use the dataset of human arteries with computed wall shear stress by Suk et al. (2022). We use the single-artery version and focus on the non-canonicalized version with randomly rotated arteries. There are 1600 training meshes, 200 validation meshes, and 200 evaluation meshes, each with around 7000 nodes.

*Models and training*  Our GATr variants are discussed in the main paper. We mostly follow the choices used in Brehmer et al. (2023), except for the choice of algebra, attention, and normalization layers. For the linear maps, we evaluated two initialization methods: initialize all basis maps with a Kaiming-like scheme, or initialize the linear maps to be the identity on the algebra, and Kaiming-like in the channels. For iP-GATr and P-GATr, we found that the former worked best, for C-GATr we found the latter to work best and for E-GATr we found no difference.

We choose model and training hyperparameters as in Brehmer et al. (2023), except that for the *n*-body experiments, we use wider and deeper architectures with 20 transformer blocks, 32 multivector channels, and 128 scalar channels.

*Baselines*  For the *n*-body modelling experiment, we run Transformer, $SE(3)$-Transformer, and SEGNN experiments, with hyperparameters as discussed in Brehmer et al. (2023).

For the artery experiments, baseline results are taken from Brehmer et al. (2023) and Suk et al. (2022).

References


