

ginjax: E(d)-Equivariant CNN for Tensor Images

- Wilson G. Gregory ¹, Kaze W. K. Wong¹, David W. Hogg^{2,3,4}, and
- 3 Soledad Villar^{1,5,6}
- 1 Department of Applied Mathematics and Statistics, Johns Hopkins University, Baltimore, MD, USA 2
- 5 Center for Cosmology and Particle Physics, Department of Physics, New York University, New York, NY,
- 6 USA 3 Max-Planck-Institut f"ur Astronomie, Heidelberg, Germany 4 Center for Computational
- 7 Astrophysics, Flatiron Institute, New York, NY, USA 5 Center for Computational Mathematics, Flatiron
- 8 Institute, New York, NY, USA 6 Mathematical Institute for Data Science, Johns Hopkins University,
- 9 Baltimore, MD, USA \P Corresponding author

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Summary

Many data sets encountered in machine learning exhibit symmetries that can be exploited to improve performance, a technique known as equivariant machine learning. The classical example is image translation equivariance that is respected by convolutional neural networks (LeCun et al., 1989). For data sets in the physical sciences and other areas, we would also like equivariance to rotations and reflections. This Python package implements a convolutional neural network that is equivariant to translations, rotations of 90 degrees, and reflections. We implement this by *geometric convolutions* (Gregory et al., 2024) which use tensor products and tensor contractions. This additionally enables us to perform functions on geometric images, or images where each pixel is a higher order tensor. These images appear as discretizations of fields in physics, such as velocity fields, vorticity fields, magnetic fields, polarization fields, and so on.

The key features and use cases are summarized below.

Key Features

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- 1. Create, visualize and perform mathematical operations on geometric images, including powerful jax (Bradbury et al., 2018) features such as vmap.
- 2. Combine geometric images of any tensor order or parity into a single MultiImage data structure.
- 3. Build equinox (Kidger & Garcia, 2021) neural networks with our custom equivariant layers that process MultiImages.
- 4. *Or*, use one of our off-the-shelf models (UNet, ResNet, etc.) to start processing your geometric image datasets right away.

Statement of need

The geometric convolutions introduced in (Gregory et al., 2024) are defined on geometric images—an image where every pixel is a tensor. If A is a geometric image of tensor order k and C is a geometric image of tensor order k', then value of A convolved with C at pixel $\bar{\imath}$ is given by:

$$(A*C)(\bar{\imath}) = \sum_{\bar{a}} A(\bar{\imath} - \bar{a}) \otimes C(\bar{a}) \ ,$$



- where the sum is over all pixels \bar{a} of C, and $\bar{\imath}-\bar{a}$ is the translation of $\bar{\imath}$ by \bar{a} . The result is a geometric image of tensor order k+k'. To produce geometric images of smaller tensor order,
- the tensor contraction can be applied to each pixel. Convolution and contraction are combined
- $_{\scriptscriptstyle 40}$ into a single operation to form linear layers. By restricting the convolution filters C to rotation
- and reflection invariant filters, we can create linear layers which are rotation-, reflection-, and
- 42 translation-equivariant.
- [package name] targets two main use cases:

As a drop-in replacement for CNNs

- We define equivariant versions for all the common CNN operations including convolutions,
- 46 activation functions, group norms, pooling, and unpooling. Each of these layers require keeping
- track of the tensor order and parity of each geometric image, so we define a special data
- 48 structure, the MultiImage, for these equivariant layers to operate on. We can then easily turn
- 49 a non-equivariant CNN into an equivariant CNN by replacing the layers and converting the
- input to a MultiImage. For practitioners, we also provide full fledged model implementations
- such as the UNet, ResNet, and Dilated ResNet.
- 52 This package is the only one implementing geometric convolutions, but there are alternative
- methods for solving O(d)-equivariant image problems. One such package is escnn which uses
- 54 Steerable CNNs (Cohen & Welling, 2016; ?). Steerable CNNs use irreducible representations
- $_{55}$ to derive a basis for O(d)-equivariant layers, but it is not straightforward to apply on higher
- 56 order tensor images.
- other alternative methods are those based on Clifford Algebras, in particular (Brandstetter
- 58 et al., 2023). This method has been implemented in the Clifford Layers package. Clifford
- based methods can process vectors and pseudovectors, but cannot handle higher order tensors.
- Additionally, both these methods are built with pytorch, rather than jax.

For designing and understanding geometric images

- 62 For equivariance researchers, we provide all the common operations on geometric images such
- as addition, scaling, convolution, contraction, transposition, norms, rotations, and reflections.
- This makes it easy to generate group invariant images and experiment with equivariant functions.
- We also provide visualization methods to easily follow along the operations.

66 References

- Bradbury, J., Frostig, R., Hawkins, P., Johnson, M. J., Leary, C., Maclaurin, D., Necula, G.,
 Paszke, A., VanderPlas, J., Wanderman-Milne, S., & Zhang, Q. (2018). *JAX: Composable transformations of Python+NumPy programs* (Version 0.3.13). http://github.com/jax-ml/
- Brandstetter, J., Berg, R. van den, Welling, M., & Gupta, J. K. (2023). *Clifford neural layers* for PDE modeling. https://arxiv.org/abs/2209.04934
- Cohen, T. S., & Welling, M. (2016). Steerable CNNs. https://arxiv.org/abs/1612.08498
- Gregory, W. G., Hogg, D. W., Blum-Smith, B., Arias, M. T., Wong, K. W. K., & Villar, S. (2024). Equivariant geometric convolutions for emulation of dynamical systems. https://arxiv.org/abs/2305.12585
- Kidger, P., & Garcia, C. (2021). Equinox: Neural networks in JAX via callable PyTrees and filtered transformations. *Differentiable Programming Workshop at Neural Information Processing Systems 2021*.



LeCun, Y., Boser, B., Denker, J. S., Henderson, D., Howard, R. E., Hubbard, W., & Jackel, L. D. (1989). Backpropagation applied to handwritten zip code recognition. *Neural*

82 Computation, 1(4), 541–551.

