

unxt: A Python package for unit-aware computing with JAX

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Summary

unxt is a Python package for unit-aware computing with JAX (Bradbury et al., 2018), which is a high-performance numerical computing library that enables automatic differentiation and just-in-time compilation to accelerate code execution on multiple compute architectures. unxt is built on top of quax (Kidger, 2023), which provides a framework for building array-like objects that can be used with JAX. unxt extends quax to provide support for unit-aware computing using the astropy.units package (Astropy Collaboration et al., 2013, 2022) as a units backend. unxt provides seamless integration of physical units into high performance numerical computations, significantly enhancing the capabilities of JAX for scientific applications.

The primary purpose of unxt is to facilitate unit-aware computations in JAX, ensuring that operations involving physical quantities are handled correctly and consistently. This is crucial for avoiding errors in scientific calculations, such as those that could lead to significant consequences like the infamous Mars Climate Orbiter incident (NASA). unxt is designed to be intuitive, easy to use, and performant, allowing for a straightforward implementation of units into existing JAX codebases.

unxt is accessible to researchers and developers, providing a user-friendly interface for defining and working with units and unit systems. It supports both static and dynamic definitions of unit systems, allowing for flexibility in various computational environments. Additionally, unxt leverages multiple dispatch to enable deep interoperability with other libraries, such as astropy, and to support custom array-like objects in JAX. This extensibility makes unxt a powerful tool for a wide range of scientific and engineering applications, where unit-aware computations are essential.

Statement of Need

JAX is a powerful tool for high-performance numerical computing, offering features such as automatic differentiation, just-in-time compilation, and support for sharding computations across multiple devices. It excels in providing unified interfaces to various compute architectures, including CPUs, GPUs, and TPUs, to accelerate code execution (Bradbury et al., 2018). However, JAX operates primarily on “pure” arrays, which means it lacks support to define custom array-like objects, including those that can handle units, and to use those use those objects in within the JAX ecosystem. While JAX can handle PyTrees with some pre-programmed support and the ability to register additional support, the operations it performs are still fundamentally array-based. This limitation poses a challenge for scientific applications that require handling of physical units.

Astropy has been an invaluable resource for the scientific community, with over 10,000 citations on its initial paper and more than 2,000 citations on its 2022 paper (Astropy Collaboration

et al., 2013, 2022). One of the foundational sub-packages within Astropy is `astropy.units`, which provides robust support for units and quantities, enabling the propagation of units through NumPy functions. This functionality ensures that scientific calculations involving physical quantities are handled correctly and consistently. However, despite JAX's numpy-like API, it does not support the same level of extensibility, and `astropy.units` cannot be directly extended to work with JAX. This gap highlights the need for a solution that integrates the powerful unit-handling capabilities of Astropy with the high-performance computing features of JAX.

`unxt` addresses this gap by providing a function-oriented framework—consistent with the style of JAX—for handling units and dimensions, with an object-oriented front-end that will be familiar to users of `astropy.units`. By leveraging `quax`, `unxt` defines a `Quantity` class that seamlessly integrates with JAX functions. This integration is achieved by providing a comprehensive set of overrides for JAX primitives, ensuring that users can utilize the `Quantity` class without needing to worry about the underlying JAX interfacing. This design allows users to perform unit-aware computations effortlessly, maintaining the high performance and flexibility that JAX offers while ensuring the correctness and consistency of operations involving physical quantities.

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