

FURAX: a modular JAX toolbox for solving inverse problems in science

Wednesday, November 20, 2024 11:10 AM (30 minutes)

Modern scientific data analyses involve complex models, presenting significant challenges in both data volume and computation. We present FURAX (Framework for Unified and Robust data Analysis with JAX), an open-source Python library that provides building blocks to construct instrument and noise models in a modular fashion, that benefit from the cutting-edge optimisation and GPU utilisation from JAX. FURAX is applied to cosmological data analysis with the CMB data. The examples include maximum-likelihood map-making, gap-filling of a time-ordered series and incorporation of non-ideal instrumental components.

Primary author: CHANIAL, Pierre (APC)

Co-authors: BIQUARD, Simon (APC); KABALAN, Wassim (APC - CNRS/IN2P3)

Presenter: CHANIAL, Pierre (APC)

Session Classification: New possibilities