

Updates to Xopt for online accelerator optimization and control

Thursday 29 August 2024 16:00 (2 hours)

The recent development of advanced black box optimization algorithms has promised order of magnitude improvements in optimization speed when solving accelerator physics problems. These algorithms have been implemented in the python package Xopt, which has been used to solve online and offline accelerator optimization problems at a wide number of facilities, including at SLAC, Argonne, BNL, DESY, ESRF, and others. In this work, we describe updates to the Xopt framework that expand its capabilities and improves optimization performance in solving online optimization problems. We also discuss how Xopt has been incorporated into the Badger graphical user interface that allows easy access to these advanced control algorithms in the accelerator control room.

Footnotes

Funding Agency

U.S. Department of Energy, Office of Science, Office of Basic Energy Sciences under Contract No. DE-AC02-76SF00515

Primary author: ROUSSEL, Ryan (SLAC National Accelerator Laboratory)

Co-authors: KENNEDY, Dylan (SLAC National Accelerator Laboratory); BOLTZ, Tobias (SLAC National Accelerator Laboratory); BAKER, Kathryn (Science and Technology Facilities Council); MAYES, Christopher (SLAC National Accelerator Laboratory); EDELEN, Auralee (SLAC National Accelerator Laboratory)

Presenter: ROUSSEL, Ryan (SLAC National Accelerator Laboratory)

Session Classification: Thursday Poster Session

Track Classification: MC4: Technology: MC4.5 Other technology