

An Interactive GUI for BALTO in a Jupyter Notebook

SCOTT PECKHAM¹, Maria Stoica¹, Sarah Stamps², James Gallagher³, Nathan Potter⁴,
and David Fulker⁴

¹University of Colorado, Boulder

²Virginia Tech

³OPeNDAP, Inc

⁴OPeNDAP, Inc.

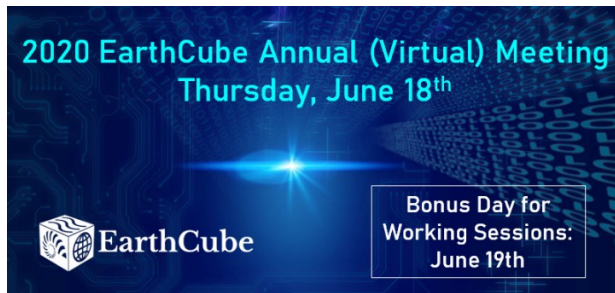
November 26, 2022

Abstract

This repository creates a GUI (graphical user interface) for the BALTO (Brokered Alignment of Long-Tail Observations) project. BALTO is funded by the NSF EarthCube program. The GUI aims to provide a simplified and customizable method for users to access data sets of interest on servers that support the OpenDAP data access protocol. This interactive GUI runs within a Jupyter notebook and uses the Python packages: ipywidgets (for widget controls), ipyleaflet (for interactive maps) and pydap (an OpenDAP client). The Python source code to create the GUI and to process events is in a module called `balto_gui.py` that must be found in the same directory as this Jupyter notebook. Python source code for visualization of downloaded data is given in a module called `balto_plot.py`. This GUI consists of multiple panels, and supports both a tab-style and an accordion-style, which allows you to switch between GUI panels without scrolling in the notebook. You can run the notebook in a browser window without installing anything on your computer, using something called Binder. Look for the Binder icon below and a link labeled “Launch Binder”. This sets up a server in the cloud that has all the required dependencies and lets you run the notebook on that server. (Sometimes this takes a while, however.) To run this Jupyter notebook without Binder, it is recommended to install Python 3.7 from an Anaconda distribution and to then create a conda environment called `balto`. Simple instructions for how to create a conda environment and install the software are given in Appendix 1 of version 2 (v2) of the notebook.

Hosted file

`essoar.10510233.1.docx` available at <https://authorea.com/users/153836/articles/606326-an-interactive-gui-for-balto-in-a-jupyter-notebook>



EarthCube Virtual Annual Meeting 2020

earthcube.org/EC2020

An Interactive GUI for BALTO in a Jupyter Notebook

Scott Dale Peckham¹, Maria Stoica¹, D. Sarah Stamps², James Gallagher³, Nathan Potter³, David Fulker³

¹University of Colorado, Boulder, United States of America; ²Virginia Tech; ³OPeNDAP, Inc.

This repository creates a GUI (graphical user interface) for the BALTO (Brokered Alignment of Long-Tail Observations) project. BALTO is funded by the NSF EarthCube program. The GUI aims to provide a simplified and customizable method for users to access data sets of interest on servers that support the OpenDAP data access protocol. This interactive GUI runs within a Jupyter notebook and uses the Python packages: ipywidgets (for widget controls), ipyleaflet (for interactive maps) and pydap (an OpenDAP client). The Python source code to create the GUI and to process events is in a module called `balto_gui.py` that must be found in the same directory as this Jupyter notebook. Python source code for visualization of downloaded data is given in a module called `balto_plot.py`. This GUI consists of multiple panels, and supports both a **tab-style** and an **accordion-style**, which allows you to switch between GUI panels without scrolling in the notebook. You can run the notebook in a browser window without installing anything on your computer, using something called Binder. Look for the Binder icon below and a link labeled "Launch Binder". This sets up a server in the cloud that has all the required dependencies and lets you run the notebook on that server. (Sometimes this takes a while, however.) To run this Jupyter notebook without Binder, it is recommended to install Python 3.7 from an Anaconda distribution and to then create a conda environment called **balto**. Simple instructions for how to create a conda environment and install the software are given in Appendix 1 of version 2 (v2) of the notebook.

those of the author(s) and do not necessarily reflect the views of the National Science Foundation.