A Unidata JupyterHub Server: An Online PyAOS Resource for Students and Educators

Julien Chastang (chastang@ucar.edu), Rich Signell (USGS Woods Hole), Jeremy Fischer (Jetstream, Indiana University)

Unidata Program Center, UCP, University Corporation for Atmospheric Research

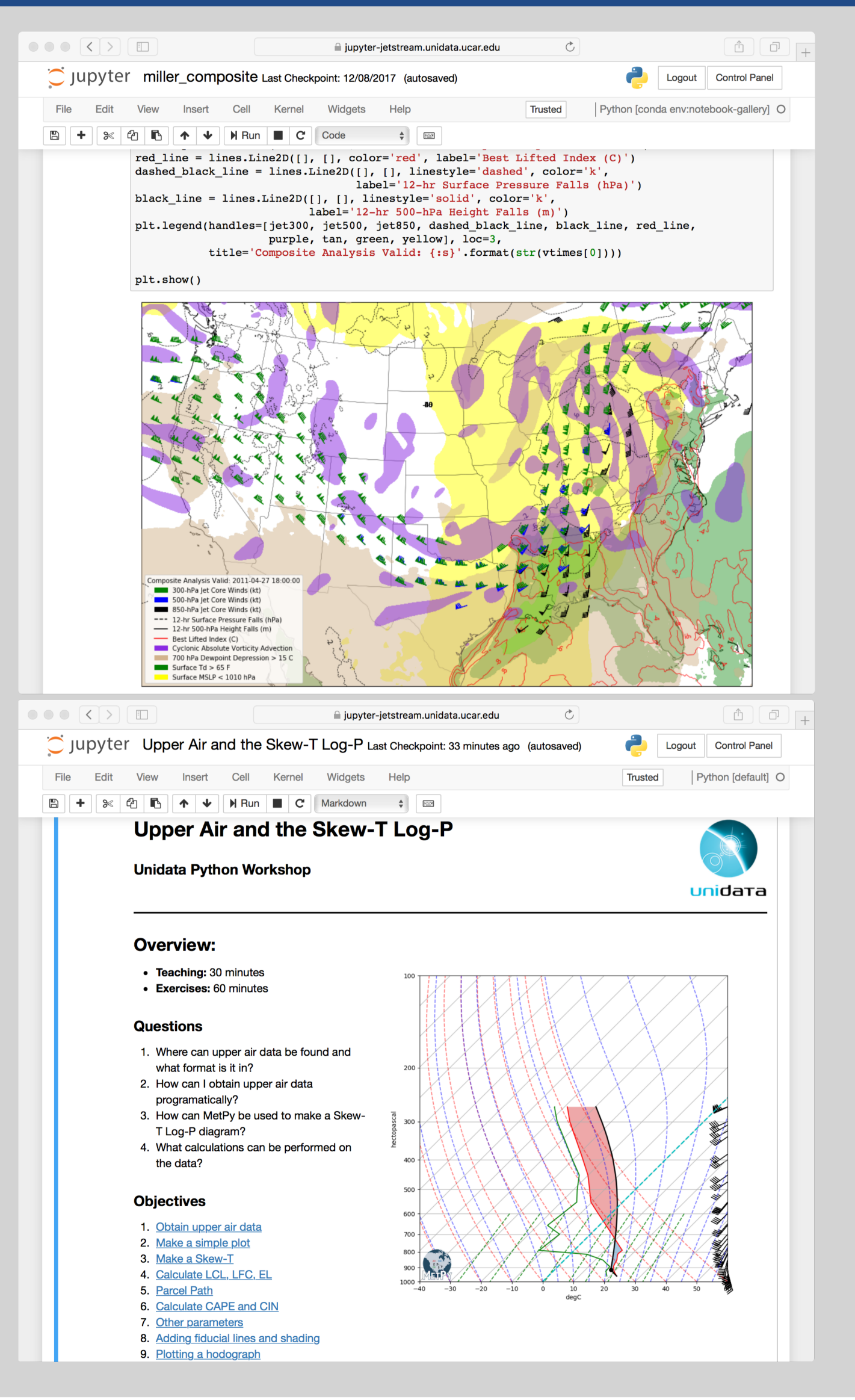


Abstract

In recent years, the Python programming language coupled with Jupyter notebooks have become vital tools for atmospheric science educators and their students. Python's batteries-included philosophy along with an increasingly vast array of scientific libraries make it an excellent choice for explaining scientific concepts. Programming notebooks excel at teaching objectives by allowing expository prose and equations to be interspersed with executable cells of code performing data analysis and visualization. Installing this software, however, can be intimidating, time-consuming and confusing. We describe the deployment of a JupyterHub server on the NSF-funded Jetstream cloud[4, 5] targeted at students and educators. JupyterHub is a multi-user server for Jupyter notebooks. We provide Jupyter notebooks from three Unidata projects: Unidata Python Workshop, Unidata Notebook Gallery, Unidata Online Python Training. These notebooks include pre-built Python environments needed to run them. The notebooks can be used for instruction and as templates for scientific experimentation. This Unidata JupyterHub server will enable students and educators to spend less time managing their software and more time learning and teaching.

http://science-gateway.unidata.ucar.edu science-gateway.unidata.ucar.edu **Table of Contents** 2 JupyterHub upyterHub server on Jetstream Unidata Python Workshop Unidata Notebook Gallery 7. ADDE Unidata Online Python Training 8. IDV Jetstream Plugin 9. Conference Presentations This JupyterHub server is currently experimental. If you would like to be granted access, please 10. Under the Hood contact support@unidata.ucar.edu . 11. Contact **3 THREDDS Data Server** 12. Acknowledgments and Bibliography TDS installation on Jetstream The Unidata THREDDS Data server (TDS) is a web server that provides metadata and data access for scientific datasets, using a variety of remote data access protocols. A TDS is available on Jetstream at http://thredds-jetstream.unidata.ucar.edu/thredds/catalog.xml supplying a good portion of the data available on the IDD with a five day archive. te: 2017-12-20 19:28:13 MST

JupyterHub with Unidata Notebooks



Methods

- Cloud Technologies: Jetstream, OpenStack, Linux VMs, Docker
- Unidata Python APIs: netCDF4-python, MetPy, Siphon

Conclusions

Deploying a multi-user JupyterHub server on the Jetstream cloud with pre-configured Unidata notebooks has many benefits. Cloud computing environments are fast, reliable and scalable. Students and educators analyze, and visualize data using only browser-based Jupyter notebook and JupyterHub technology. No local specialized desktop software or fast Internet connection are required. Future work will explore cloud elasticity, in a classroom setting for example, where students may be running many Jupyter notebooks at once. This effort is part of Unidata's broader cloud-based science gateway project[2, 1] aimed at Unidata's investigation of cloud computing[3].

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