

The Ultra-scale Visualization Climate Data Analysis Tools: Climate Model Analysis and Visualization Efforts for Next Generation Needs

UV-CDAT Team Presentation
<http://uv-cdat.org>

Wednesday, February 20, 2013



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Overview

Introduction... (5 min) (Dean)

Live UV-CDAT Demonstrations... (20 min)

- Accessing the Earth System Grid Federation (ESGF) from UV-CDAT (Charles)
 - Client access, exploration, and analysis of ESGF's multi-petabyte archive.
- Using UV-CDAT's 2D and 3D capabilities to explore time series data (Jerry)
 - Easy extraction and analysis of time series data from multiple sources.

UV-CDAT Presentations... (5 min)

- Software process for UV-CDAT (Aashish)
 - Description of software repository, version control, build system, testing framework, and dashboard.

UV-CDAT Research and Development... (15 min)

- UV-CDAT/ParaView Spatio-temporal work to solve important use cases (Boonth)
 - Parallel UV-CDAT integration and spatio-temporal R&D performance work in UV-CDAT using ParaView.
- Decreasing time to analysis using ParCAT (Parallel Climate Analysis Toolkit) (Brian)
 - Preprocessing large data sets in parallel environments to provide summary statistical data.
- Remote visualization of large scale ensembles using ViSUS plugin (Timo)
 - On-the-fly processing of large scale ensembles at remote locations (e.g., regridding, averaging, etc..)



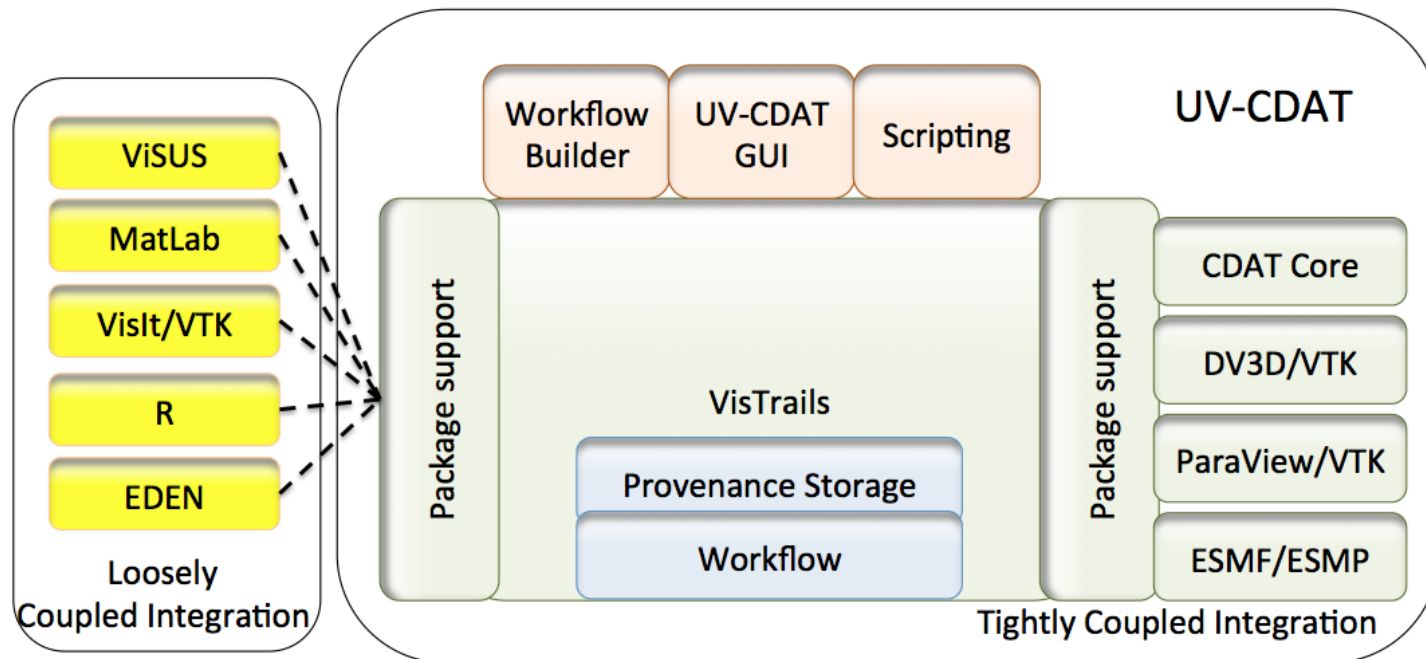
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Background and Introduction

- What is **UV-CDAT**:
 - ❑ A seamless environment for open-source data analysis and visualization packages



- What is **UV-CDAT's** purpose:
 - ❑ Bring together robust tools for climate data processing
 - ❑ Integration heterogeneous data sources (e.g., simulations, observation, re-analysis)
 - ❑ Local and remote data access and visualization
 - ❑ Reproducibility



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VisIt/R Collaboration

VisIt-R work will be discussed in detail during the VDX call

Highlights

- Software Infrastructure updates.
- Progress on TECA & R integration.
- Python/R parallel computation capability.

Scalable Parallel Computation in VisIt/R

- Feature support – GEV, Extreme Value Analysis, and Model-Based Clustering.
- Support for programmable kernels executed in parallel or over MPI within VisIt.
- VisIt optimized templates to execute operations over spatial, temporal, or files.

Deployment

- Provenance support.
- Several use cases.
- Visualizations with unified **UV-CDAT** VisIt interface.

Team Work



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UV-CDAT Team

- Talents joined to work towards a common goal:
 - Climate Data Analysis Tools
 - Charles Doutriaux – LLNL
 - Jerry Potter – NASA/GFSC
 - Elo Leung – LLNL
 - Alexander Pletzer
 - Dean N. Williams – LLNL
 - VisTrails
 - Ben Burnett – NYU Poly
 - Jorge Poco – NYU Poly
 - David Koop – NYU Poly
 - Claudio Silva – NYU Poly
 - Emanuele Santos – NYU Poly
 - Huy T. Vo – NYU Poly
 - Tommy Ellqvist – NYU Poly
 - Rémi Rampin – NYU Poly
 - Software Process
 - Aashish Chaudhary – Kitware
 - Charles Doutriaux – LLNL
 - Thomas Maxwell – NASA/GFSC
 - Harinarayan Krishnan – LBNL
 - Andy Bauer - Kitware
 - Dave DeMarle – Kitware
 - Chris Harris – Kitware
 - Berk Geveci – Kitware
 - Rick Knight – LANL
 - John Patchett – LANL
 - User Interface
 - Emanuele Santos – NYU Poly
 - Ben Burnett – NYU Poly
 - Charles Doutriaux – LLNL
 - Dean N. Williams – LLNL
 - Web application & Earth System Grid Federation (ESGF) Integration
 - Elo Leung – LLNL
 - Charles Doutriaux – LLNL
 - Luca Cinquini – NASA/JPL
 - Dean N. Williams – LLNL
 - Daniel Thurman – LLNL
- Distributed Arrays and ESMF/ESMIO
 - Alexander Pletzer – Tech-X
 - Charles Doutriaux – LLNL
- DV3D
 - Thomas Maxwell – NASA/GFSC
 - Jerry Potter – NASA
- ParCAT and integration into UV-CDAT
 - Brian Smith – ORNL
 - Chad Steed – ORNL
 - Galen Shipman– ORNL
 - Charles Doutriaux – LLNL
 - Aashish Chaudhary – Kitware
- ViSUS (visualization streaming) integration
 - Timo Bremer – LLNL
 - Charles Doutriaux - LLNL
- ParaView
 - Aashish Chaudhary – Kitware
 - John Patchett – LANL
 - Andy Bauer - Kitware
 - Dave DeMarle – Kitware
 - Boonthanome Nouanesengsy - LANL
- VisIt Integration
 - Harinarayan Krishnan – LBNL
 - Charles Doutriaux – LLNL
 - Aashish Chaudhary - Kitware
 - Hank Childs – LBNL
 - Dave Pugmire – LBNL
 - Chris Paciorek – LBNL
 - E. Wes Bethel – LBNL
- Principal and Site Investigators
 - Dean N. Williams (PI) – LLNL
 - Claudio Silva – NYU Poly
 - Tom Maxwell/Jerry Potter – NASA/GFSC
 - Galen Shipman – ORNL
 - John Patchett – LANL
 - Berk Geveci – Kitware
 - E. Wes Bethel – LBNL
 - Alexander Pletzer – Tech-X

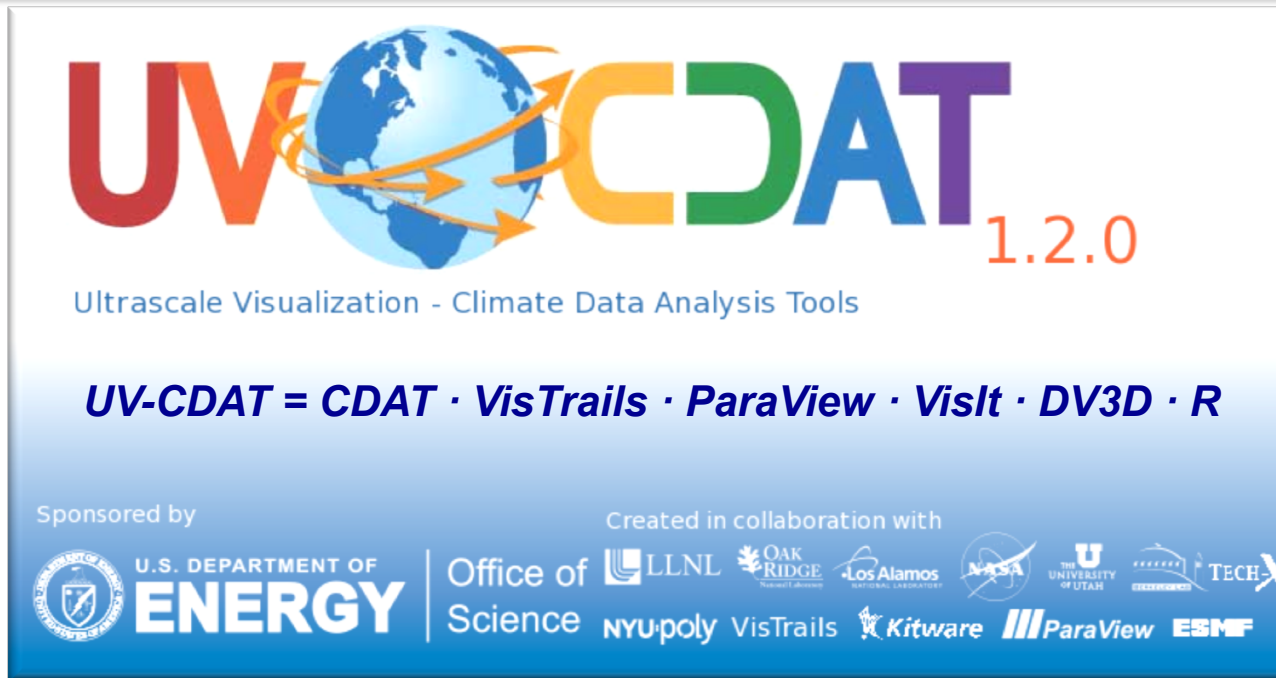


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Official Release 1.2.0



UV-CDAT 1.2.0
Ultrascale Visualization - Climate Data Analysis Tools

UV-CDAT = CDAT · VisTrails · ParaView · VisIt · DV3D · R

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Created in collaboration with

LLNL | OAK RIDGE NATIONAL LABORATORY | Los Alamos NATIONAL LABORATORY | NASA | THE UNIVERSITY OF UTAH | TECH-X | NYU-POLY | VisTrails | Kitware | ParaView | ESMF

1.2.0 Official Release – January 7th, 2013

Downloads – 160+ downloads since official version release 1.2.0

Usage – 600+ different users from 400+ machines logged using **UV-CDAT** since official release 1.0

Release, presentations, tutorials, and articles can be found at the following URLs: <http://uvcdat.org/>

User support mailing list: uvcdat-support@lbl.gov



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