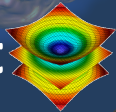


# Visualization and Analysis of HPC Simulation Data with VisIt



ATPESC 2020  
Monday August 3<sup>rd</sup>, 2020

Cyrus Harrison (cyrush@llnl.gov)



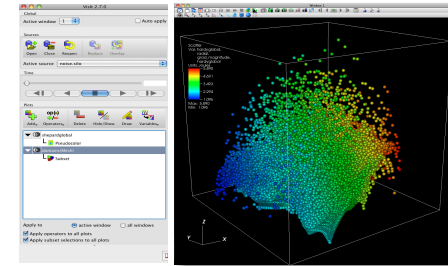
This work was performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under contract DE-AC52-07NA27344. Lawrence Livermore National Security, LLC

LLNL-PRES-813207

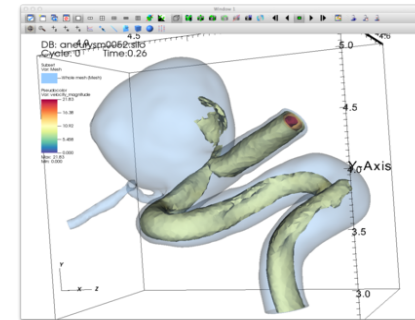


# Outline

- VisIt Project Introduction (~30 min)
- Hands-on: (~1 hour)
  - Guided tour of VisIt
  - Visualization of an Aneurysm (Blood Flow) Simulation



**Intro to VisIt**



**Simulation Exploration**





# Tutorial Resources

- **Visit 3.1.2**

- <https://github.com/visit-dav/visit/releases>

- **Tutorial Materials**

- [http://visitusers.org/index.php?title=Visit\\_Tutorial](http://visitusers.org/index.php?title=Visit_Tutorial)

- **How to get in touch**

- **GitHub:** <https://github.com/visit-dav/visit>

- **Email List:** [visitusers@ornl.gov](mailto:visitusers@ornl.gov)

- **Cyrus:** [cyrush@llnl.gov](mailto:cyrush@llnl.gov)



# Tutorial Data Acknowledgements

## Aneurysm Simulation Dataset

Simulated using the LifeV (<http://www.lifev.org/>) finite element solver.

**Available thanks to:**

- Gilles Fourestey and Jean Favre  
Swiss National Supercomputing Centre (<http://www.cscs.ch/>)

## Potential Flow Simulation Dataset

Simple tutorial simulation built using MFEM (<https://mfem.org/>)

**Available thanks to:**

- Aaron Fisher and Mark Miller, LLNL



# VisIt Project Introduction







# vis·it

/ˈvɪzɪt/

*verb*

1. go to see and spend time with (someone) socially.

"I came to visit my grandmother"

*synonyms:* call on, call in on, pay a call on, pay a visit to, pay someone a call, pay someone a visit, go to see, come to see, look in on; [More](#)

2. inflict (something harmful or unpleasant) on someone.

"the mockery **visited upon** him by his schoolmates"

*synonyms:* happen to, [overtake](#), [befall](#), come upon, fall upon, [hit](#), [strike](#)

"it is hard to imagine a greater psychological cruelty visited on a child"

*noun*

1. an act of going or coming to see a person or place socially, as a tourist, or for some other purpose.

"a visit to the doctor"

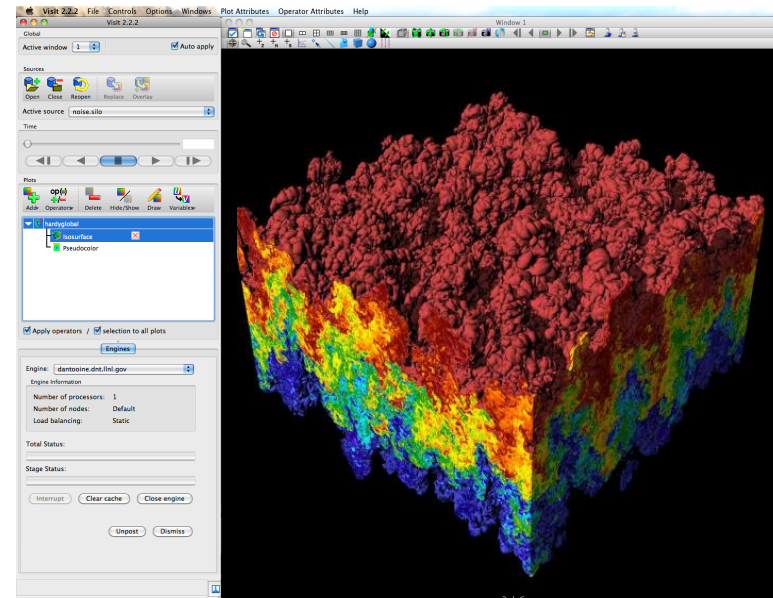
*synonyms:* social call, [call](#)

"after reading the play she paid a visit to the poet"



# VisIt is an open source, turnkey application for data analysis and visualization of mesh-based data

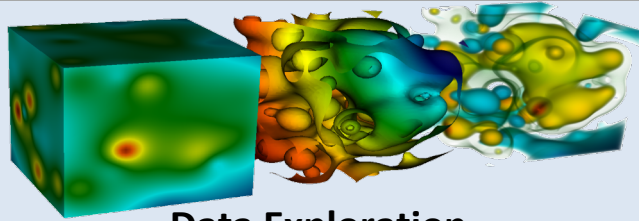
- Production end-user tool supporting scientific and engineering applications.
- Provides an infrastructure for parallel post-processing that scales from desktops to massive HPC clusters.
- Source released under a BSD style license.



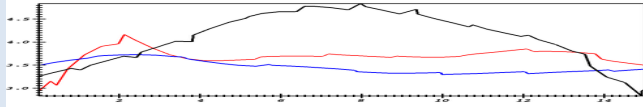
**Pseudocolor plot of Density**  
(27 billion element dataset)



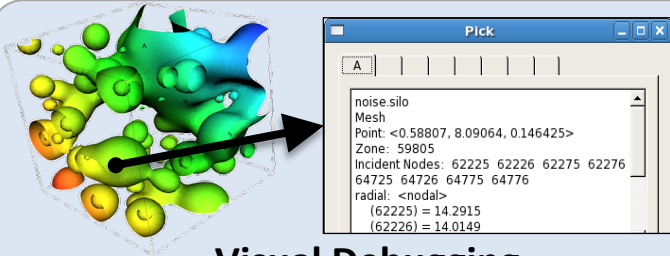
# VisIt supports a wide range of use cases



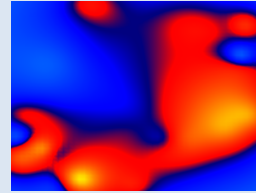
Data Exploration



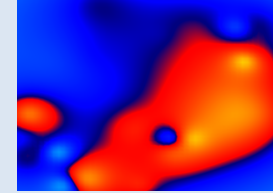
Quantitative Analysis



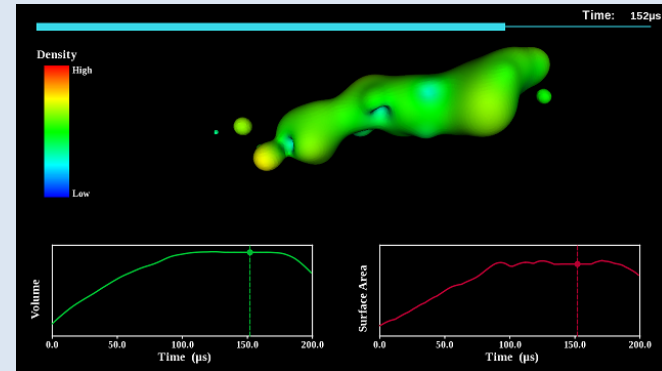
Visual Debugging



||-?



Comparative Analysis

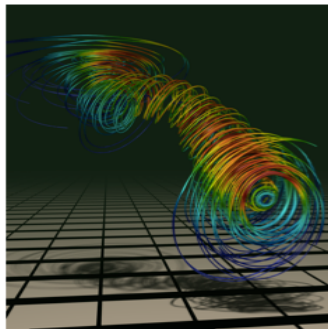


Presentation Graphics

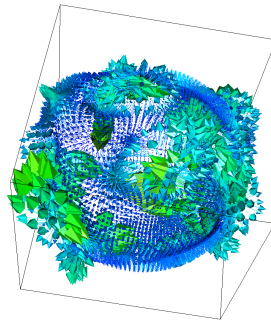




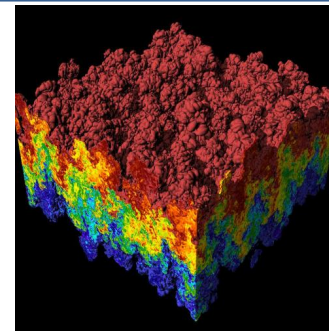
# VisIt provides a wide range of plotting features for simulation data across many scientific domains



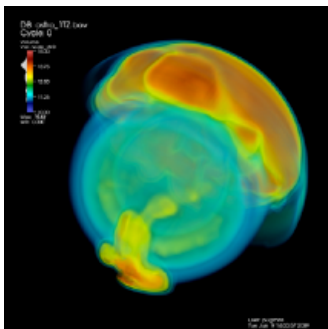
Streamlines / Pathlines



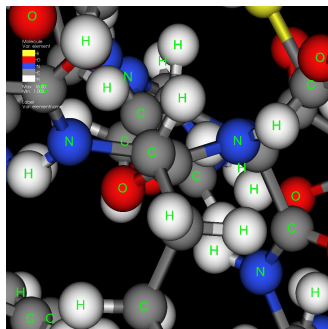
Vector / Tensor Glyphs



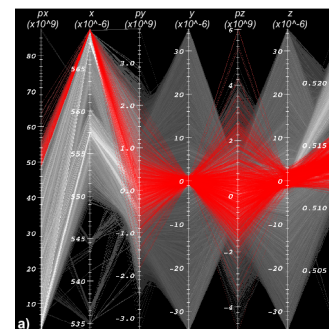
Pseudocolor Rendering



Volume Rendering



Molecular Visualization

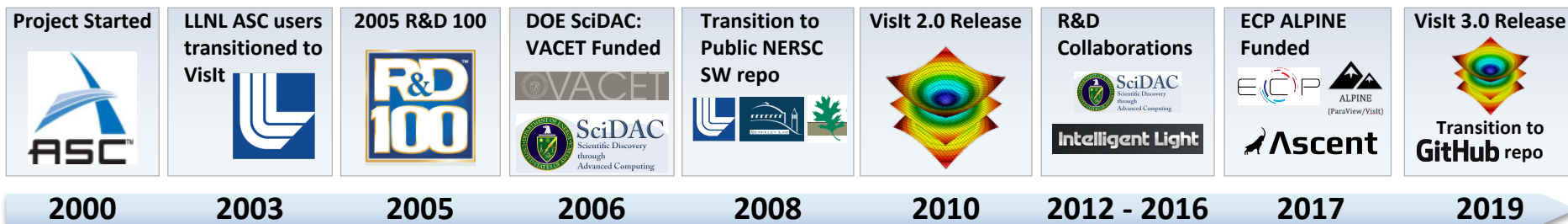


Parallel Coordinates



# VisIt is a vibrant project with many participants

- The VisIt project started in 2000 to support LLNL's large scale ASC physics codes.
- The project grew beyond LLNL and ASC with development from DOE SciDAC and other efforts.
- VisIt is now supported by multiple organizations:
  - LLNL, LBNL, ORNL, Univ of Oregon, Univ of Utah, Intelligent Light, ...
- Over 100 person years of effort, 1.5+ million lines of code.

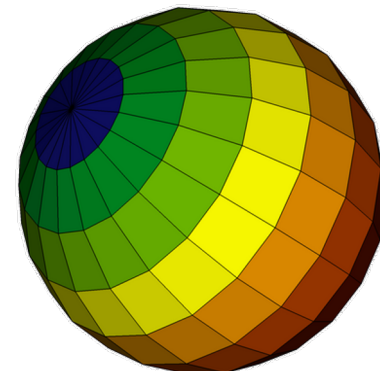
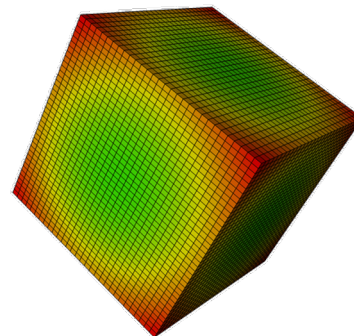
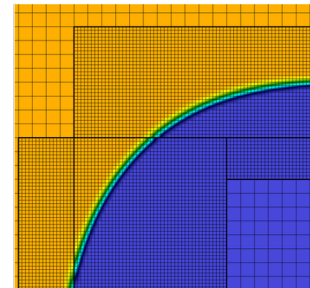
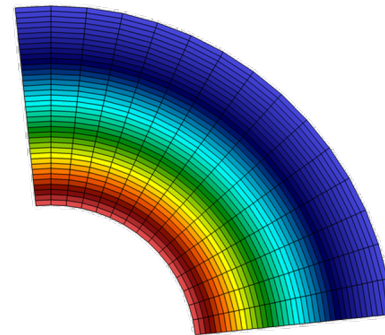




# VisIt provides a flexible data model, suitable for many application domains

## ■ Mesh Types

- Point, Curve, 2D/3D Rectilinear, Curvilinear, Unstructured
- Domain Decomposed, AMR
- Time Varying
- Primarily linear element support, limited quadratic element support



## ■ Field Types

- Scalar, Vector, Tensor, Material Volume Fractions, Species





# The VisIt team releases binaries for several platforms and a script that automates the build process

## “How do I obtain VisIt?”

- Use an existing build:
  - For your Laptop or Workstation:
    - Binaries for Windows, OSX, and Linux (RHEL + Ubuntu):  
(<https://wci.llnl.gov/simulation/computer-codes/visit/executables>)
  - VisIt on ALCF’s Cooley:
    - <https://www.alcf.anl.gov/user-guides/visit-cooley>
  - Several other HPC centers have VisIt installed
- Build VisIt yourself:
  - “[build\\_visit](#)” is a script that automates the process of building VisIt and its third-party dependencies. (also at: <https://wci.llnl.gov/simulation/computer-codes/visit/executables>)
  - Fledgling support for building via spack (<https://github.com/spack/spack>)



# VisIt supports more than 110 file formats

## “How do I get my data into VisIt?”

- The *PlainText* database reader can read simple text files (CSV, etc)
  - [http://visitusers.org/index.php?title=Using\\_the\\_PlainText\\_reader](http://visitusers.org/index.php?title=Using_the_PlainText_reader)
- Experiment with the *visit\_writer* utility:
  - <http://visitusers.org/index.php?title=VisitWriter>
- Write to a commonly used format:
  - *VTK, Silo, Xdmf, PVTk*
- We are ramping up support for Mesh-based data in Conduit Blueprint:
  - [http://llnl-conduit.readthedocs.io/en/latest/blueprint\\_mesh.html](http://llnl-conduit.readthedocs.io/en/latest/blueprint_mesh.html)
- Consult the [Getting Data Into VisIt Manual](#) and its associated [source code examples](#).



# VisIt's infrastructure provides a flexible platform for custom workflows

## ■ C++ Plugin Architecture

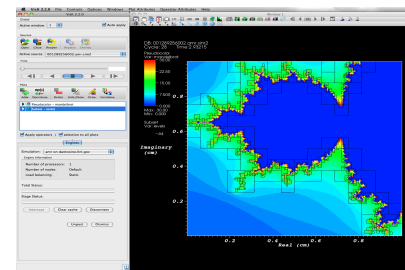
- Custom File formats, Plots, Operators
- Interface for custom GUIs in Python, C++ and Java

## ■ Python Interfaces

- Python scripting and batch processing
- Data analysis via Python Expressions and Queries

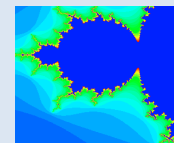
## ■ In-Situ Coupling

- VisIt's *Libsim* library allows simulation codes to link in VisIt's engine for in situ visualization



VisIt

Simulation



Libsim  
Adaptor





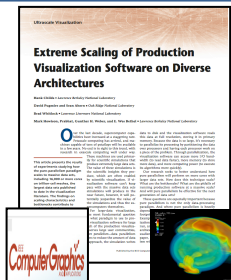
# VisIt is used as a platform to deploy visualization research

## ■ DOE Research Collaborations



## ■ Research Focus Areas

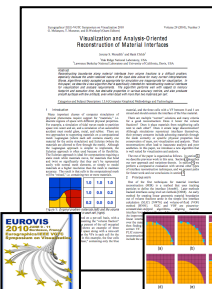
- Light weight In Situ Processing
- Node Level Parallelism
- Distributed Memory Parallel Algorithms



**Scaling research:**  
Scaling to 10Ks of cores and trillions of cells.



**Algorithms research:**  
How to efficiently calculate particle paths in parallel.



**Algorithms research:**  
Reconstructing material interfaces for visualization



**Methods research:**  
How to incorporate statistics into visualization.

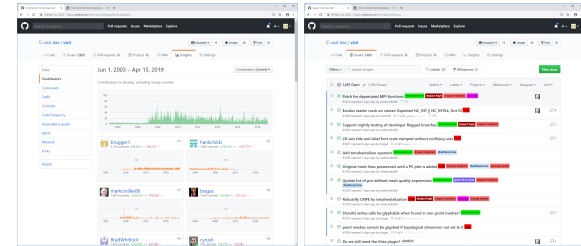


# Visit 3.0 (April 2019) included major updates to our software development process

- We migrated our source repo from *svn* at NERSC to *git* on GitHub and our issue tracking from an ORNL Redmine instance to GitHub

— <https://github.com/visit-dav/visit>

## GitHub



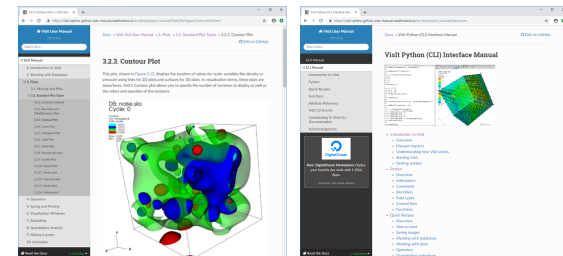
Visit source repo and issue tracking on GitHub

- We ported our legacy docs to Sphinx, now hosted on Read the Docs

— <https://visit-sphinx-github-user-manual.readthedocs.io/en/develop/>



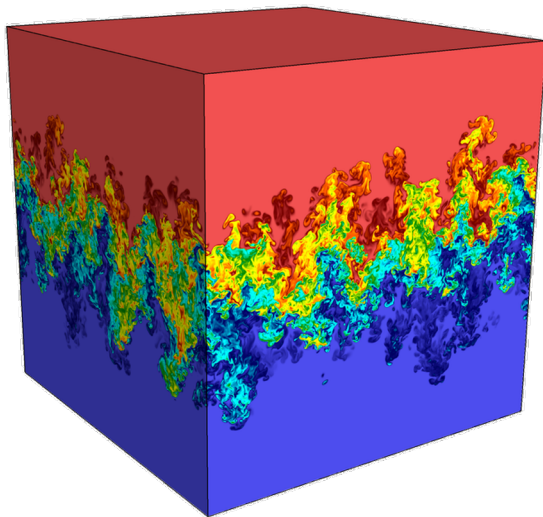
## Read the Docs



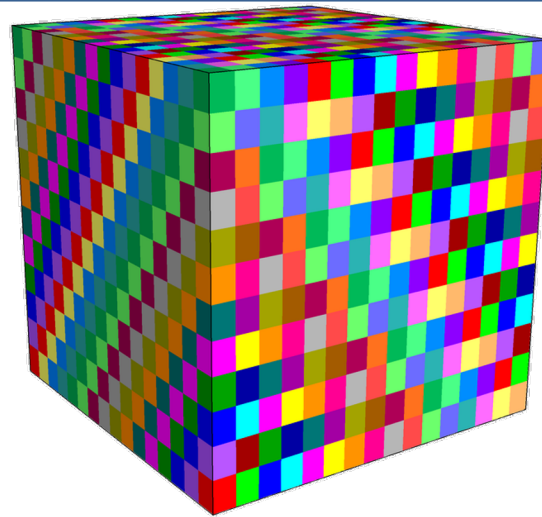
Visit manuals on Read the Docs



# VisIt uses MPI for distributed-memory parallelism on HPC clusters



**Full Dataset**  
(27 billion total elements)



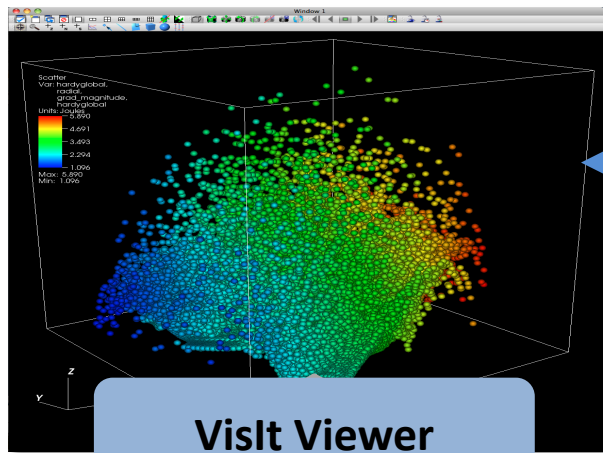
**3072 sub-grids**  
(each 192x129x256 cells)

We are enhancing VisIt's pipeline infrastructure to support threaded processing and many-core architectures



# VisIt employs a parallelized client-server architecture

## Client Computer



VisIt Viewer

VisIt GUI

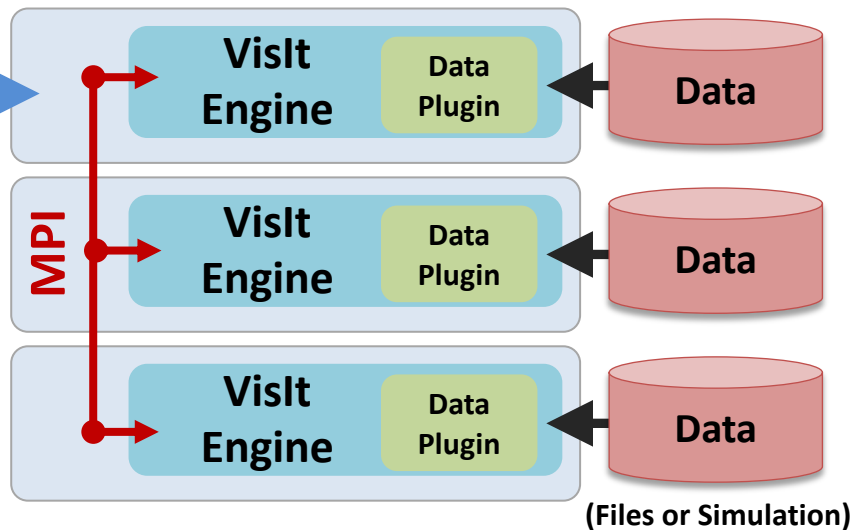
VisIt CLI

Python  
Clients

Java  
Clients

network  
connection

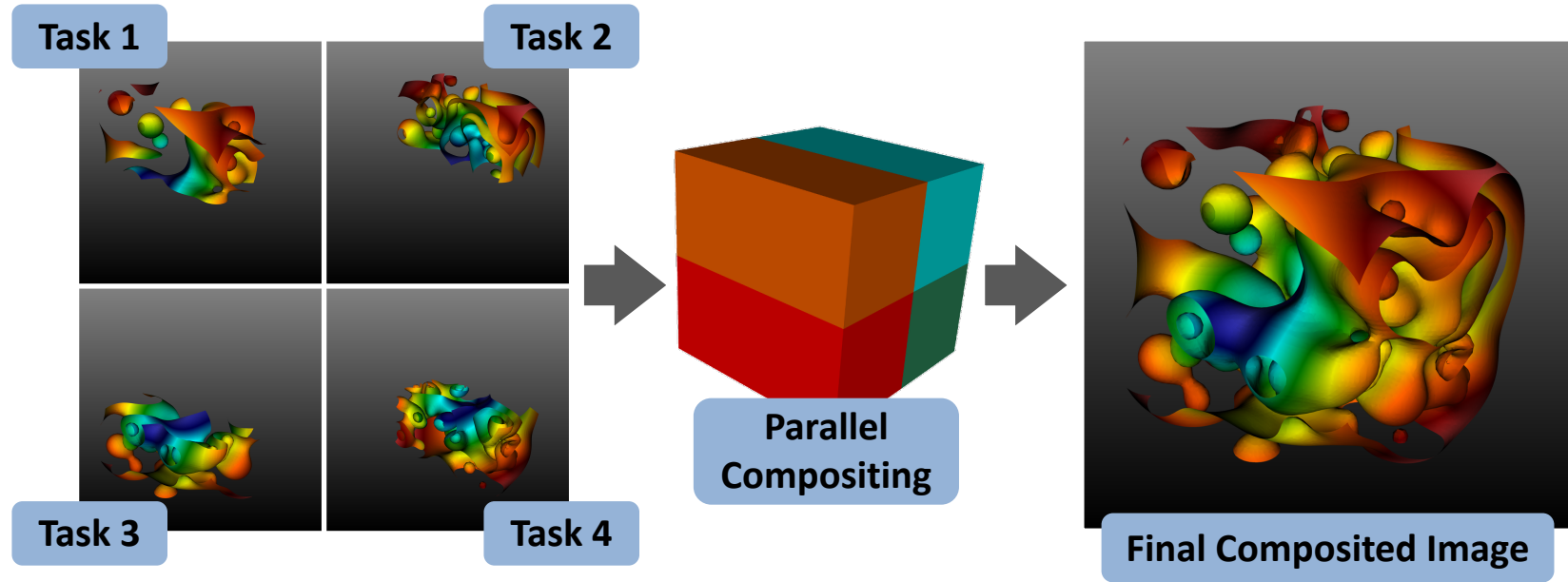
## Parallel HPC Cluster



(Files or Simulation)



# VisIt automatically switches to a scalable rendering mode when plotting large data sets on HPC clusters



In addition to scalable surface rendering, VisIt also provides scalable volume rendering



# DOE's visualization community is collaborating to create open source tools ready for Exascale simulations

## Addressing node-level parallelism

- VTK-m is an effort to provide a toolkit of visualization algorithms that leverage emerging node-level HPC architectures
- We are also exploring using VTK-m and DIY to share more distributed-memory infrastructure across projects



<http://m.vtk.org>

DIY

<https://github.com/diatomic/diy>

## Addressing I/O gaps with in-situ

- There are several efforts focused on in-situ infrastructure and algorithms



ALPINE

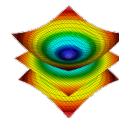
(ParaView/VisIt)

<http://alpine.dsscale.org>



ParaView  
**Catalyst**

<http://www.paraview.org/in-situ>



**VisIt LibSim**

<https://visit.llnl.gov>



SENSEI  
in situ

<http://www.sensei-insitu.org>



**Ascent**

<https://github.com/Alpine-DAV/ascent>



# The VisIt team is investing in Conduit and Ascent to create next generation in situ infrastructure



**Intuitive APIs for in-memory data  
description and exchange**

<http://software.llnl.gov/conduit>



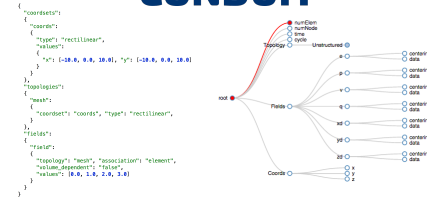
**Flyweight in-situ visualization and  
analysis for HPC simulations**

<http://ascent-dav.org>

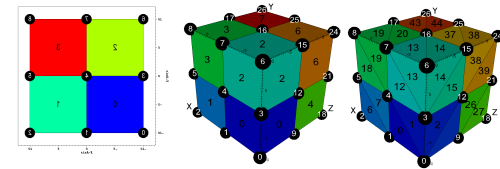


# Conduit provides intuitive APIs for in-memory data description and exchange

- **Provides an intuitive API for in-memory data description**
  - Enables *human-friendly* hierarchical data organization
  - Can describe in-memory arrays without copying
  - Provides C++, C, Python, and Fortran APIs
- **Provides common conventions for exchanging complex data**
  - Shared conventions for passing complex data (eg: *Simulation Meshes*) enable modular interfaces across software libraries and simulation applications
- **Provides easy to use I/O interfaces for moving and storing data**
  - Enables use cases like binary checkpoint restart
  - Supports moving complex data with MPI (serialization)



Hierarchical in-memory data description



Conventions for sharing in-memory mesh data


<http://software.llnl.gov/conduit>  
<http://github.com/llnl/conduit>

Website and GitHub Repo

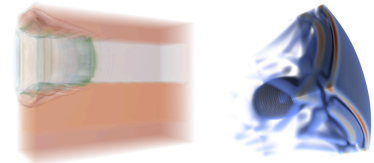




# Ascent is an easy to use flyweight in situ visualization and analysis library for HPC simulations

- **Easy to use in-memory visualization and analysis**
  - Use cases: ***Making Pictures***, ***Transforming Data***, and ***Capturing Data***
  - Young effort, yet already supports most common visualization operations
  - Provides a simple infrastructure to integrate custom analysis
  - Provides C++, C, Python, and Fortran APIs
- **Uses a flyweight design targeted at next-generation HPC platforms**
  - Efficient distributed-memory (MPI) and many-core (CUDA or OpenMP) execution
    - Demonstrated scaling: In situ filtering and ray tracing across **16,384 GPUs** on LLNL's Sierra Cluster
  - Has lower memory requirements than current tools
  - Requires less dependencies than current tools (ex: no OpenGL)
    - Builds with  Spack <https://spack.io/>

 **Ascent**



Visualizations created using Ascent



Extracts supported by Ascent

<http://ascent-dav.org>

<https://github.com/Alpine-DAV/ascent>

Website and GitHub Repo



# VisIt's Visualization Building Blocks





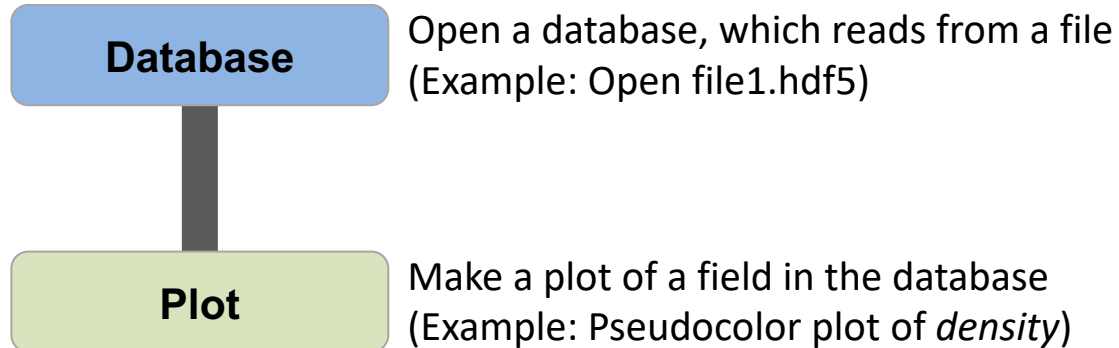
# VisIt's interface is built around five core abstractions

- **Databases:** Read data
- **Plots:** Render data
- **Operators:** Manipulate data
- **Expressions:** Generate derived quantities
- **Queries:** Summarize data



# Examples of VisIt Pipelines

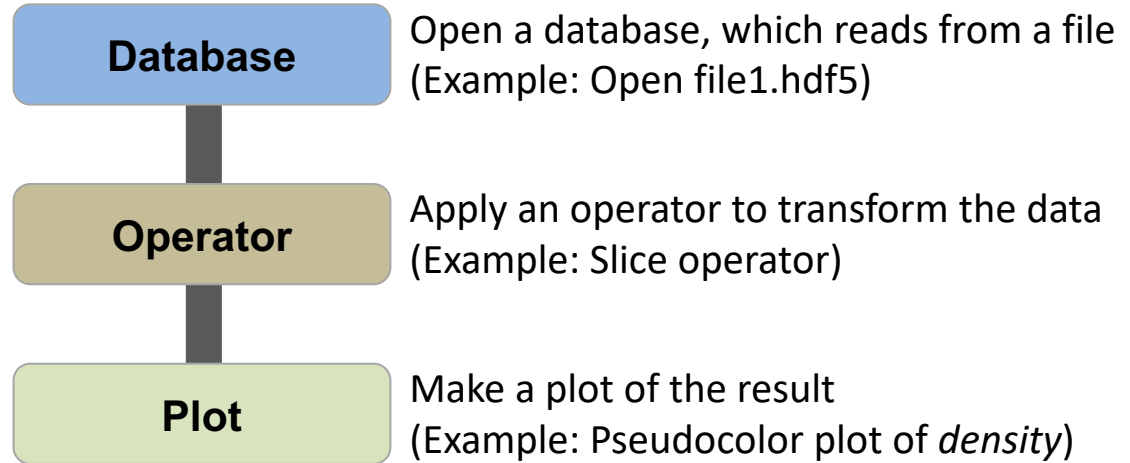
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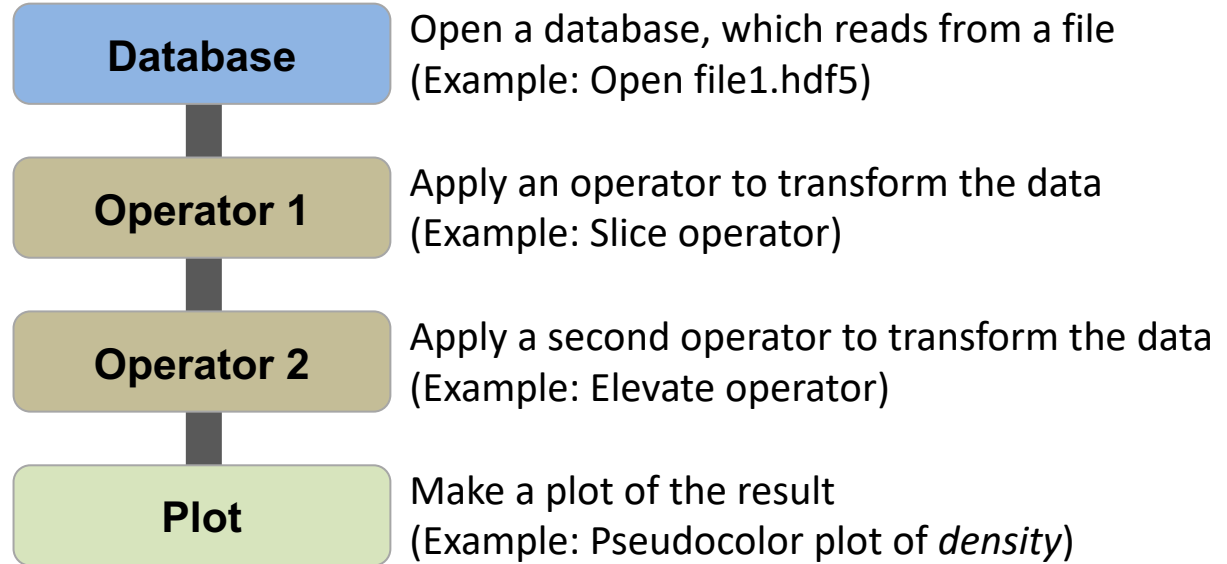
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# Examples of VisIt Pipelines

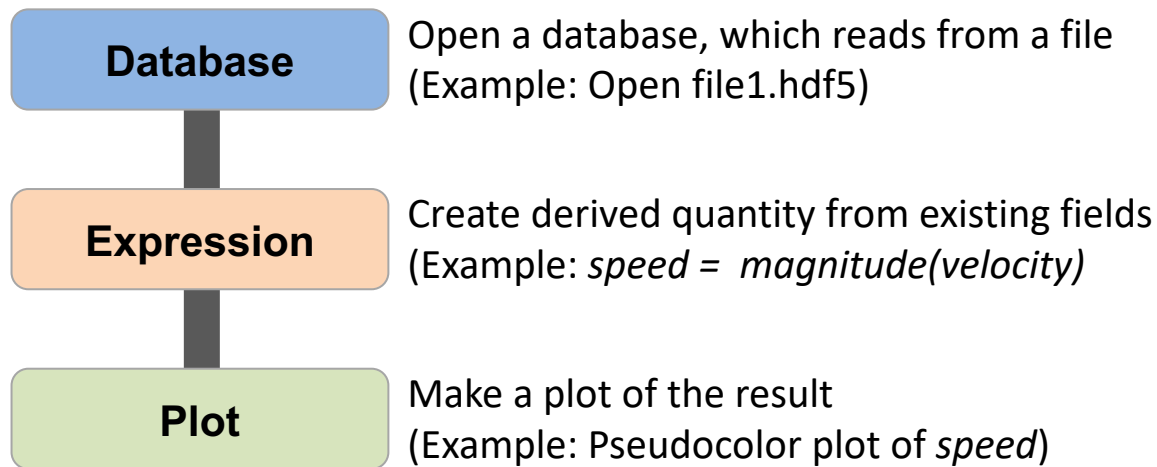
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# Examples of VisIt Pipelines

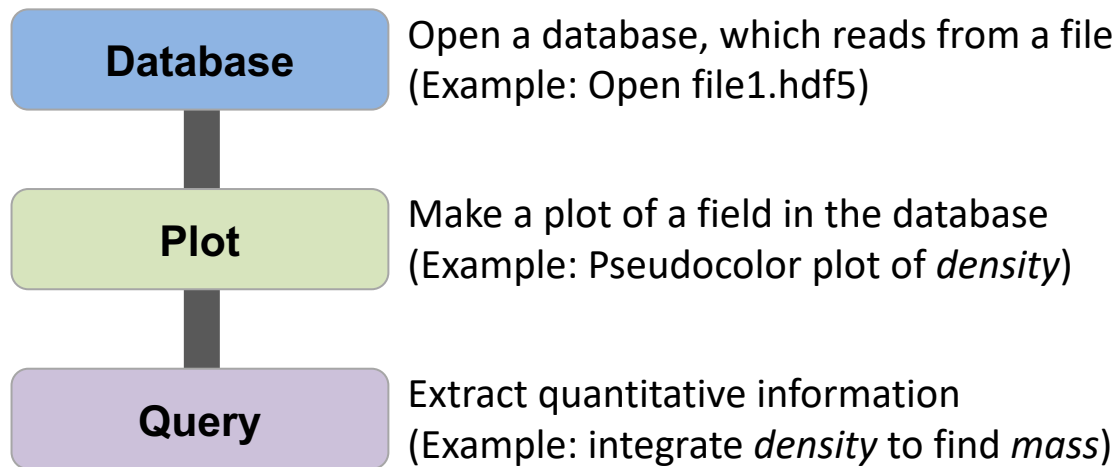
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# Examples of VisIt Pipelines

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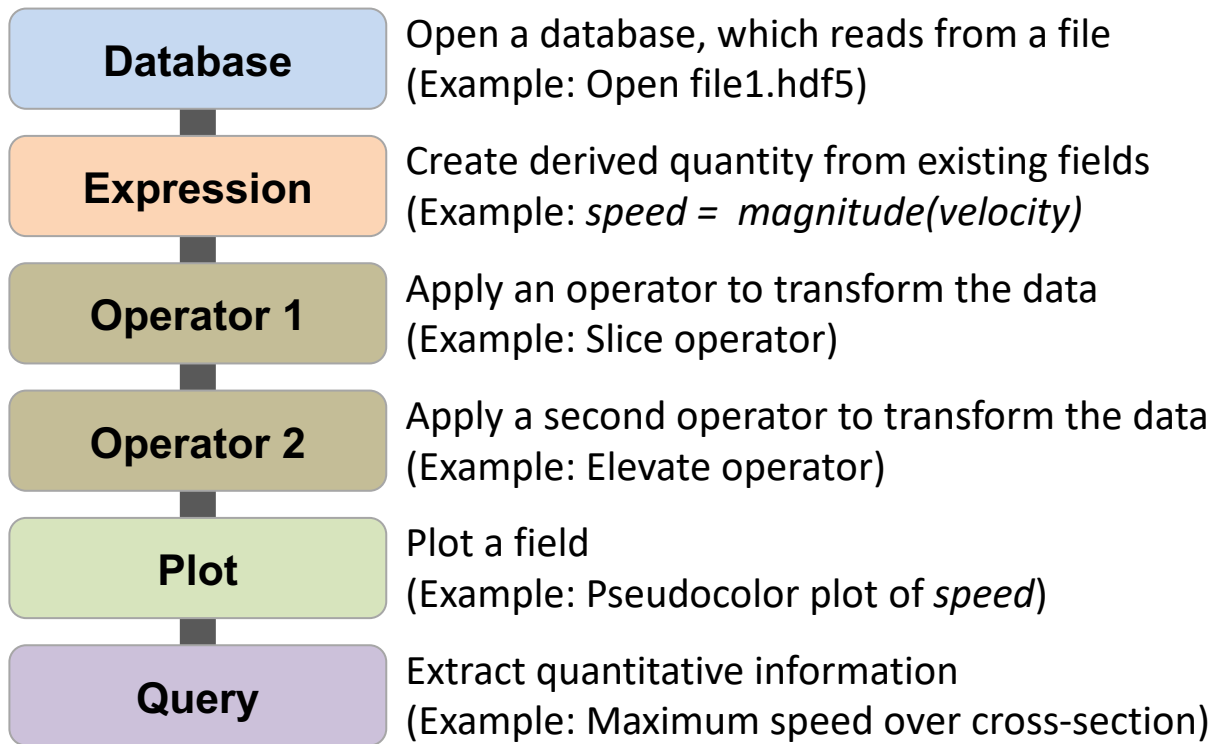






# Examples of VisIt Pipelines

- **Databases:** Read data
- **Plots:** Render data
- **Operators:** Manipulate data
- **Expressions:** Generate derived quantities
- **Queries:** Summarize data





# Resources

## Presenter Contact Info:

- Cyrus Harrison: [cyrush@llnl.gov](mailto:cyrush@llnl.gov)

## User Resources:

- Main website: <http://www.llnl.gov/visit>
- Wiki: <http://www.visitusers.org>
- Email: [visitusers@ornl.gov](mailto:visitusers@ornl.gov)

## Developer Resources:

- Email: [visit-developers@ornl.gov](mailto:visit-developers@ornl.gov)
- Github: <https://github.com/visit-dav/visit>



# Aneurysm Simulation Exploration

<https://visit-sphinx-github-user-manual.readthedocs.io/en/develop/tutorials/Aneurysm.html>



# Remote Usage Tips

<https://visit-sphinx-github-user-manual.readthedocs.io/en/develop/tutorials/RemoteUsage.html>



# Python Scripting Basics

<https://visit-sphinx-github-user-manual.readthedocs.io/en/develop/tutorials/Scripting.html>





# Connected Components

<https://visit-sphinx-github-user-manual.readthedocs.io/en/develop/tutorials/CCL.html>



# Additional Hands-on Materials

- **Potential Flow Simulation Exploration**

- <https://visit-sphinx-github-user-manual.readthedocs.io/en/develop/tutorials/PotentialFlow.html>

- **Water Flow Simulation Exploration**

- [http://visitusers.org/index.php?title=Water Flow Tutorial](http://visitusers.org/index.php?title=Water_Flow_Tutorial)

- **Volume Rendering**

- <http://visitusers.org/index.php?title=Visit-tutorial-Volume-Rendering>

- **Movie Making**

- <https://visit-sphinx-github-user-manual.readthedocs.io/en/develop/tutorials/MakingMovies.html>

- **Advanced Movie Making**

- <http://visitusers.org/index.php?title=Visit-tutorial-Advanced-movie-making>



# Resources

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- Github: <https://github.com/visit-dav/visit>





# Additional Slides





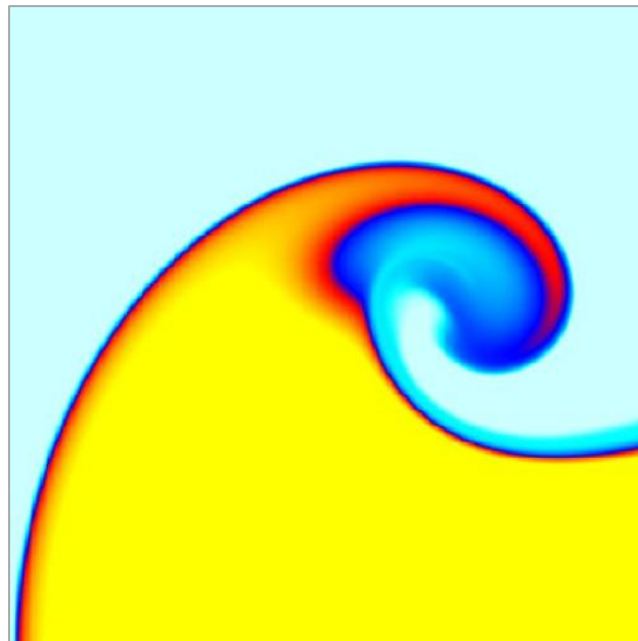
# Visualization Techniques for Mesh-based Simulations



# Pseudocolor rendering maps scalar fields to a range of colors



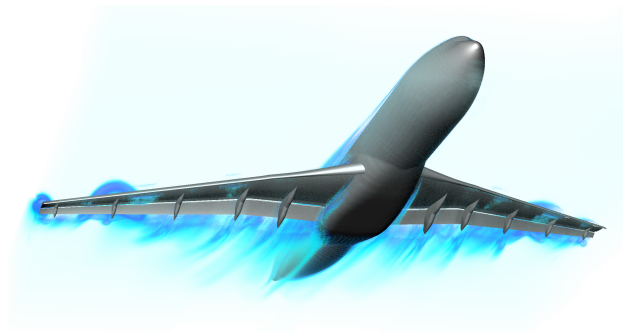
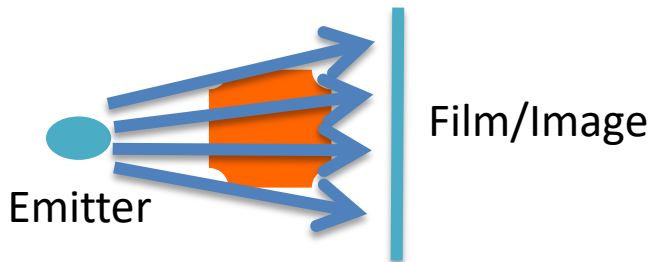
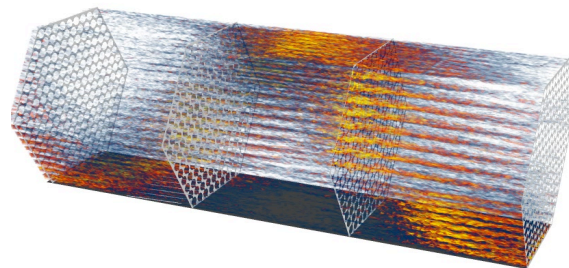
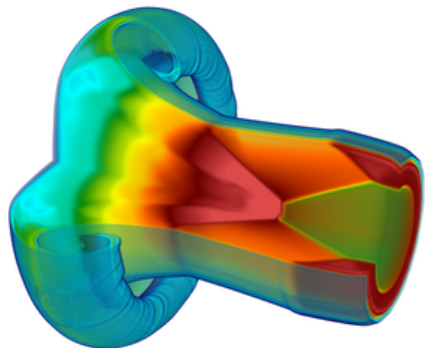
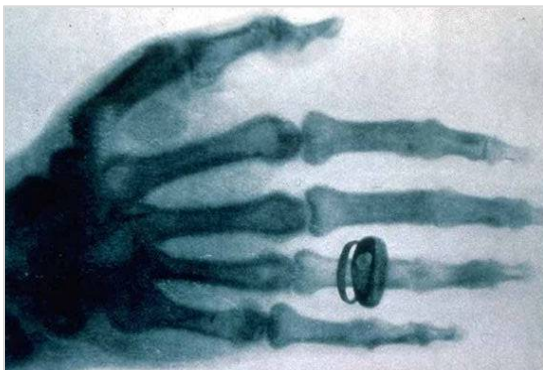
Pseudocolor rendering of Elevation



Pseudocolor rendering of Density

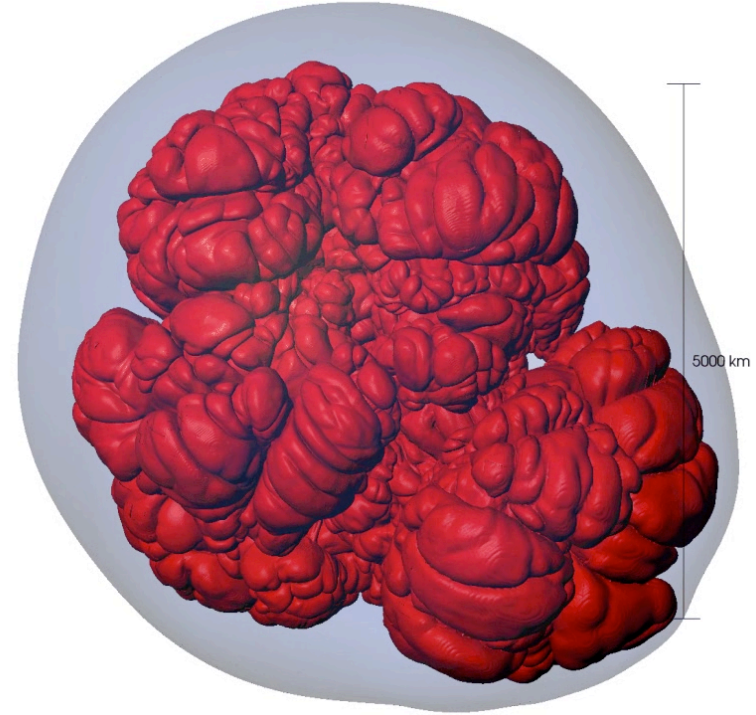


# Volume Rendering cast rays through data and applies transfer functions to produce an image





# Isosurfacing (Contouring) extracts surfaces of that represent level sets of field values

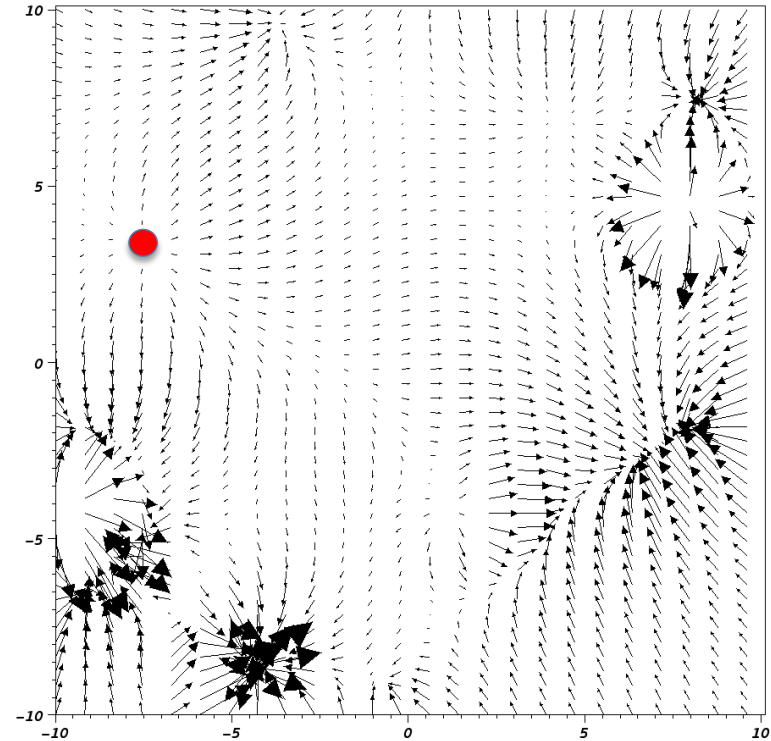




# Particle advection is the foundation of several flow visualization techniques

- $S(t)$  = position of particle at time  $t$
- $S(t_0) = p_0$ 
  - $t_0$ : initial time
  - $p_0$ : initial position
- $S'(t) = v(t, S(t))$ 
  - $v(t, p)$ : velocity at time  $t$  and position  $p$
  - $S'(t)$ : derivative of the integral curve at time  $t$

**This is an ordinary differential equation.**

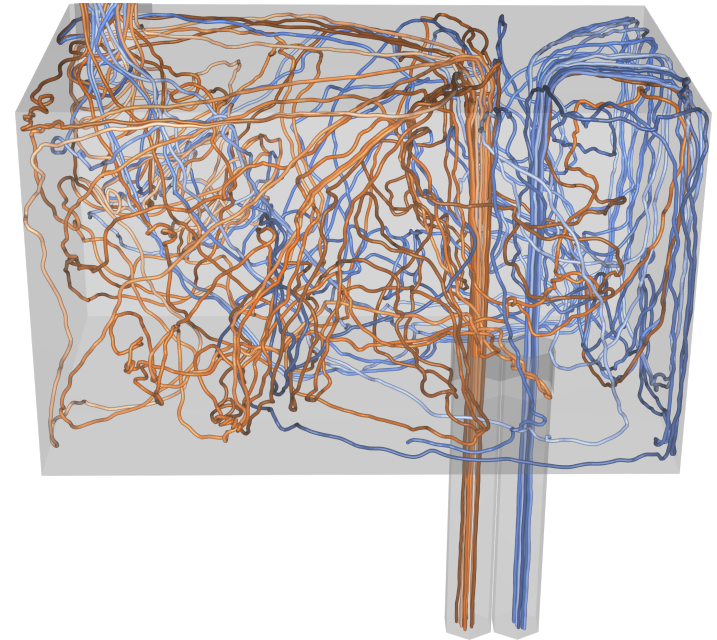






# Streamline and Pathline computation are built on particle advection

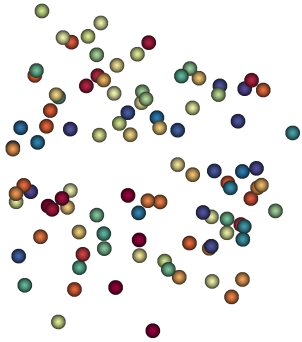
- **Streamlines** – Instantaneous paths
- **Pathlines** – Time dependent paths



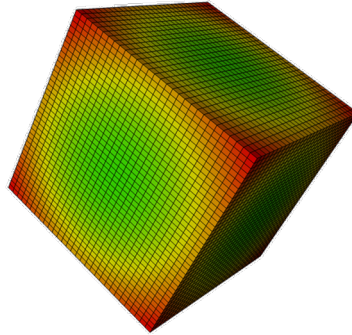


# Meshes discretize continuous space

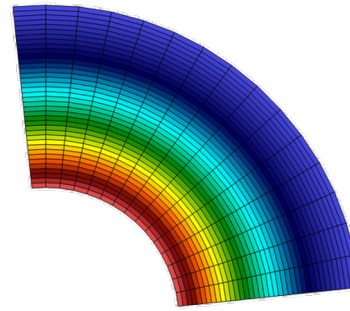
- **Simulations use a wide range of mesh types, defined in terms of:**
  - A set of coordinates (“nodes” / “points” / “vertices”)
  - A collection of “zones” / “cells” / “elements” on the coordinate set



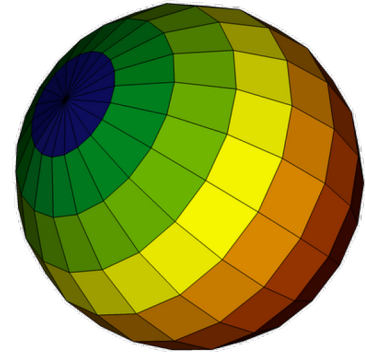
**Points**



**Uniform**



**Curvilinear**



**Unstructured**

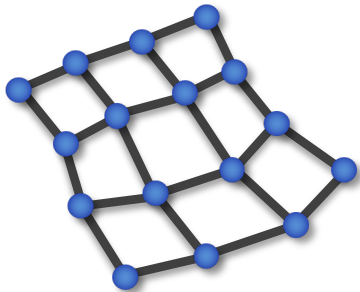
VisIt uses the “Zone” and “Node” nomenclature throughout its interface.



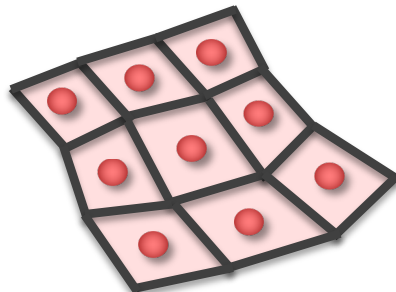


# Mesh fields are variables associated with the mesh that hold simulation state

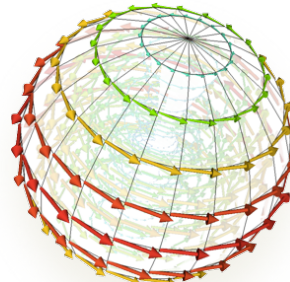
- Field values are associated with the zones or nodes of a mesh
  - Nodal: Linearly interpolated between the nodes of a zone
  - Zonal: Piecewise Constant across a zone
- Field values for each zone or node can be scalar, or multi-valued (vectors, tensors, etc.)



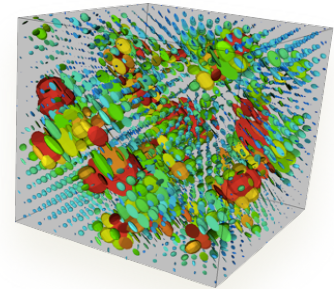
**Nodal Association**



**Zonal Association**



**Vector  
Field**

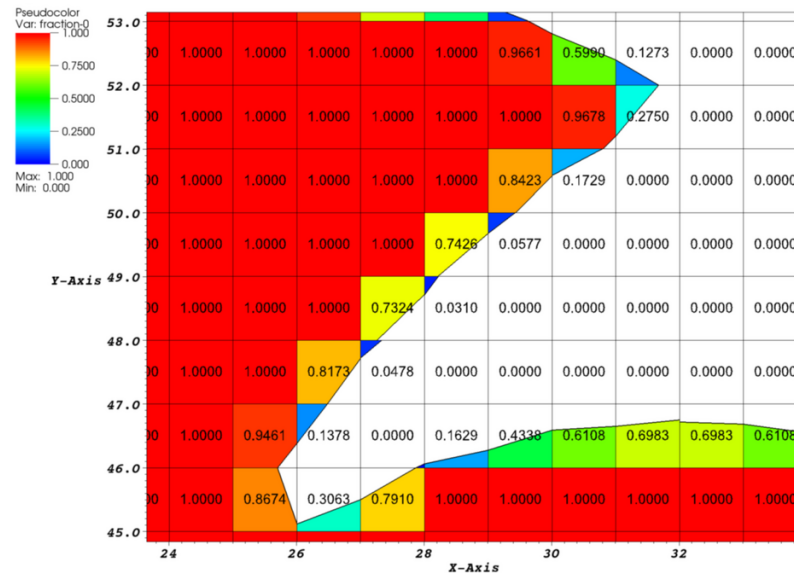


**Tensor Field**



# Material volume fractions are used to capture sub-zonal interfaces

- Multi-material simulations use volume/area fractions to capture disjoint spatial regions at a sub-grid level.
- These fractions can be used as input to high-quality sub-grid material interface reconstruction algorithms.





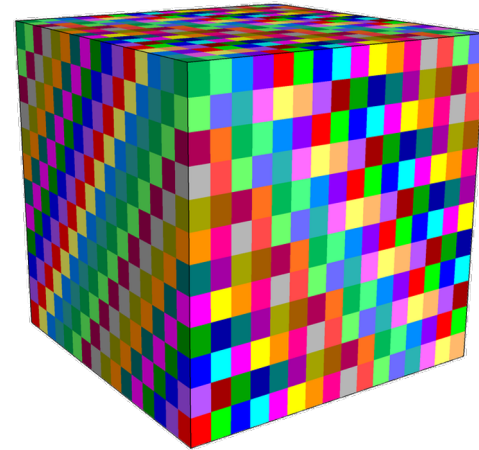
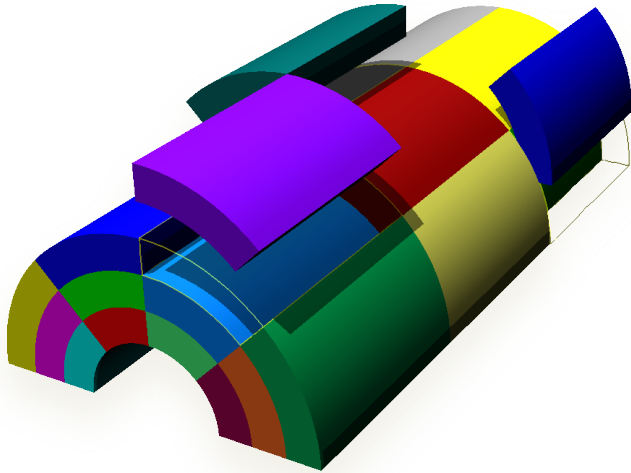
# Species are used to capture sub-zonal weightings

- Species describe sub-grid variable composition
  - Example: Material “Air” is made of species “N2”, “O2”, “Ar”, “CO2”, etc.
- Species are used for weighting, not to indicate sub-zonal interfaces.
  - They are typically used to capture fractions of “atomically mixed” values.



# Domain decomposed meshes enable scalable parallel visualization and analysis algorithms

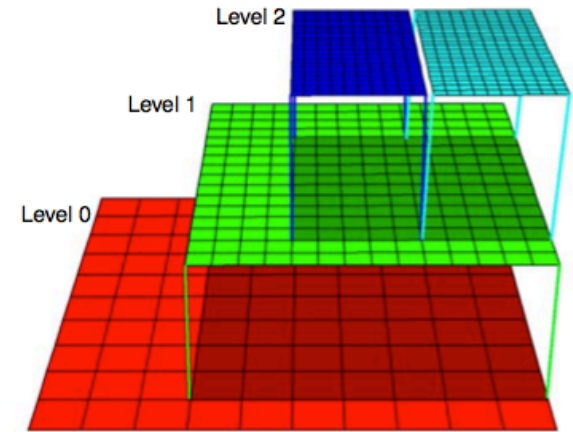
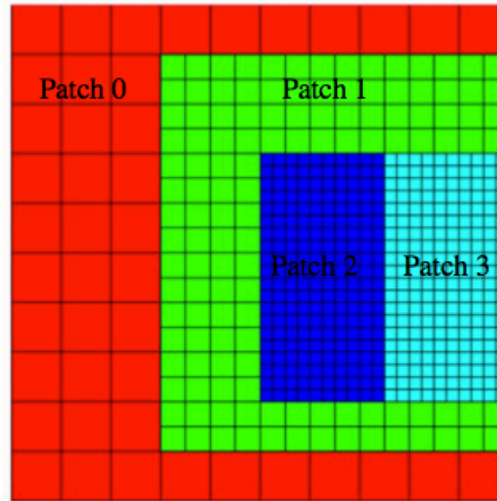
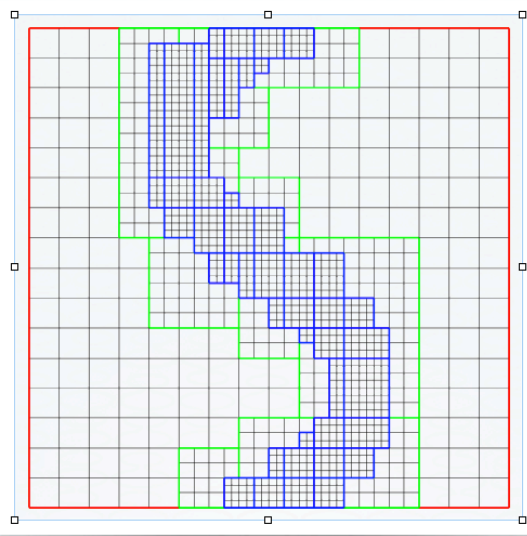
- Simulation meshes may be composed of smaller mesh “blocks” or “domains”.
- Domains are partitioned across MPI tasks for processing.





# Adaptive Mesh Refinement (AMR) refines meshes into patches that capture details across length scales

- Mesh domains are associated with patches and levels
- Patches are nested to form an AMR hierarchy





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