Plot output with Vislt

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Introduction

Visit is a free interactive parallel visualization and graphical analysis tool for viewing scientific data on Unix and PC platforms. Users can quickly generate visualizations from their data, animate them through time, manipulate them, and save the resulting images for presentations. Visit contains a rich set of visualization features so that you can view your data in a variety of ways. It can be used to visualize scalar and vector fields defined on two- and three-dimensional (2D and 3D) structured and **unstructured** meshes. For more information, you can check out <u>this Visit official website</u>. In this page, we will look through how to use Visit for MUSICA output plotting as a step-by-step process.

Pros and Cons (compared to IDL, python, NCL, etc.)

Visit has a very interactive interface, so you can easily modify the plot including colorbar, annotations (texts or lines), regional zoom in/out, min/max/scale, etc. You don't have to rerun the code if you want to make a simple adjustment for your plot. You can also effortlessly do several things that you can't easily do in your command line language-based interface, such as picking up a value/info in the plot, changing a map projection, setting threshold values, and 3D plotting, etc.

However, because it is based on a graphical user interface, it is not good for an auto-script or generation of many plots, although Vislt supports a command-line interface based on python. If you are familiar with Igor Pro, the pros and cons of Vislt are similar to those of Igor Pro.

Installing Vislt

Vislt runs on the following platforms:

- Linux (including Ubuntu, RedHat, SUSE, TOSS)
- Mac OSX
- Microsoft Windows

You can install Visit on your personal computer, or you can use Visit on Cheyenne or Casper if you have an account (How to Get an account on Cheyenne)

See this page on Visit User Manual for further instructions about how to install Visit on your machine, or just move to the next section if you want to use Visit that already installed on the NCAR Cheyenne/Casper machines.

Starting Vislt

This section is for users who have access to NCAR Cheyenne/Casper server. You can skip this section if you already installed Vislt on your local machine above.

On Cheyenne

See this page provided by CISL to use Visit on Cheyenne: <u>https://www2.cisl.ucar.edu/resources/computational-systems/cheyenne/software/starting-visit-cheyenne</u>

On Casper

You can launch Vislt on Casper, by typing

```
casper%module load visit
casper%visit
```

It can be very slow if you run Vislt in the SSH terminal, as Vislt uses a graphical interface. You may want to use VNC instead. You can find how to use VNC on Casper: <u>https://www2.cisl.ucar.edu/resources/computational-systems/casper/using-remote-desktops-casper-vnc</u>

Basic plotting with global finite volume CAM-chem output

Here we will show how to make a 2D global map plot using Vislt graphical interface. For a deeper understanding of Vislt, you can see <u>the official Vislt</u> <u>tutorial</u> first, although we will go through the processes thoroughly. Download <u>a sample NetCDF file</u> for hands-on instructions below.

Opening a file

- 1. Go to the GUI and click on the Open icon.
- 2. This brings up the File open window.
- 3. Change the Path field to the folder that has sample.nc file that you downloaded above.
- 4. Highlight the file "sample.nc" and then click OK.

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(i) You ca	an change GUI style (e.g., color, size, font) by se	electing "Options" "Appearance"						

Making a plot

1. Click on the Add icon to access various plots. This is located about half way down the Main window.

2. Select Pseudocolor "CO" to add a	a Pseudocolor plot.	
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After adding a plot, you will see a green entry added to the "Plot list", which is located half way down the GUI.
 Click *Draw.*

5. You should see a plot appear in the visualization window.

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Making a 2D plot using a Slice operator

What you can see is actually a 3D plot (top-down view) because the CO variable has three dimensions - (lev,lat,lon). You can check it by clicking the left mouse button and dragging with the mouse, which will perform an action that moves and rotates (like the video below).

Now let's make a 2D plot for the surface.

- Click on the Operators icon.
 Select Slicing --> Slice to add a slice operator. Plots <u>U</u> V ٩. op() -/ 4 Add_ Operators Delete Hide/Show Draw Variables Analysis . Debugging Geometry Integral Curves Molecular Selection Axis Aligned Slice 4D Slicing Transforms Boundary 👕 Cone Remove last EllipsoidSlice Remove all 😻 Isosurface 📷 Slice Apply to active Spherical Slice Apply operators to all plots S ThreeSlice Apply subset selections to all plots Unpost Dismiss 1
- 3. Click icon to see an added operator.

4. Double-click on the Slice or select menu OpAtts --> Slicing --> Slice Plots

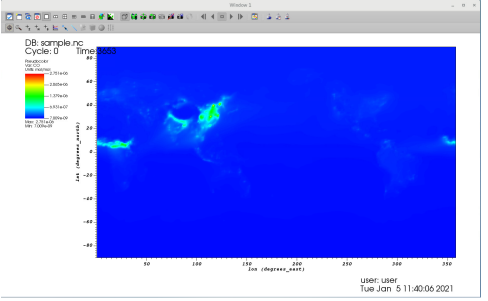
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- We want the slice plane to be along the Z-axis, so click the *Z-Axis* radio button.
 For CAM-chem 32 layer model, a vertical index of 31 is the surface (0 is a model-top). Click the *Intercept* radio button and put the number 31.
 Click *Apply* to change Slice properties.

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Apply Post Dismiss

8. Click Draw to make the plot.

9. Now you can see more clear plot (no axis for lev).



10. For more information, see this manual website about Slice operator

Adjusting annotations

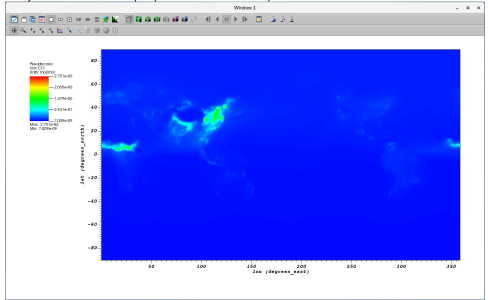
There are several annotations in the plot (e.g., texts in the upper left and lower right) that you may want to remove.

- 1. Open Annotation window. Select Controls --> Annotation.
- 2. If you uncheck Legend, the colorbar will disappear.
- Uncheck Database to remove texts in the upper left.
 Uncheck User Information to remove texts in the lower right.

5. Click Apply.

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User information	
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✓ Use foreground color	100%
Make default	Reset
Apply	Post Dismiss

6. Now you can see more clear plot (no redundant information)



7. For more information, see this manual website about Annotations

Adjusting colorbar (position, size, orientation, etc.)

Now let's make it more pretty by adjusting the colorbar.

- 1. Open Annotation window again.
- 2. Click Objects tab where it should have a colorbar object (Legend:Pseudocolor Slice(CO)).
- Uncheck "Let Vislt manage legend position".
 Change Legend position from (0.05, 0.9) to (0.12 0.13).
- 5. Change X scale from 100% to 300%.
- 6. Change Y scale from 100% to 70%.
- 7. Change Origentation from "Vertical, Text on Right" to "Horizontal, Text on Bottom".

8. Click Apply.

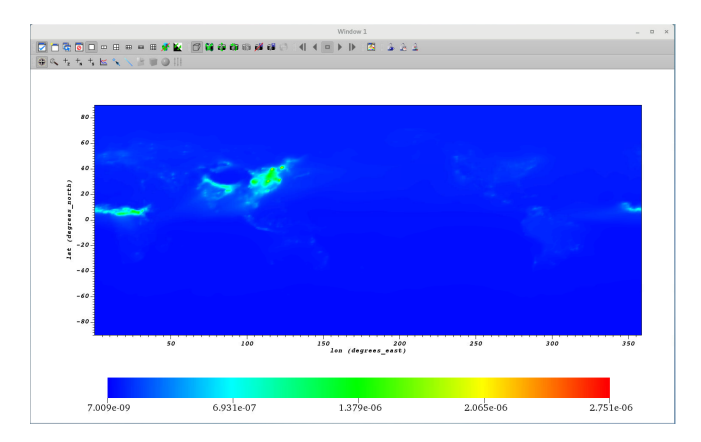
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- 9. You can also change the number of ticks, tick values, and labels from the "*Tick marks*" tab.
 10. Click *Appearance* tab.
 11. Uncheck "*Draw title*" and "*Draw min/max*" to remove text information.
 12. Change *Font height* from "0.015" to "0.04"
 13. Change Font family from "Arial" to "Times"
 14. Let's move the main plot. Open *View* window by clicking *Controls* -> *View*.
 15. Change *Viewport* from (0.2 0.95 0.15 0.95) to (0.1, 0.95, 0.25, 0.9).

16. Click Apply.

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Now the plot will look like this.



Adding coastlines

Downloading shape files

One downside of using Vislt is it doesn't support built-in coastlines. So we have to add coastlines manually. Fortunately, Vislt can easily read shape files (. shp) that used to draw coastlines in various libraries (e.g., basemap, cartopy). You can download shape files from several places publicly available on the web. We list here two popular dataset:

- GSHHS: https://www.ngdc.noaa.gov/mgg/shorelines/gshhs.html
- Natural Earth Data: https://www.naturalearthdata.com/downloads/

A longitude range of the shape files is usually from -180 to 180 degrees. This is good enough for some chemistry models using a longitude range of -180 to 180 degrees (e.g., GEOS-Chem), but CESM/CAM-chem uses a longitude range of 0 to 360 degrees. You can shift the simulated variables around 180 degrees on your own, but we processed the shape file in case you don't want to process the CESM/CAM-chem output. You can download this shape file that has a longitude range of 0 to 360 degrees (use Save link as... option if it opens a new tab with broken letters). This file has been processed from "ne_110m_coastline.shp" file from the Natural Earth Data.

Adding coastlines in the plot

Make sure you have the shape file in your directory. And let's go back to the main window.

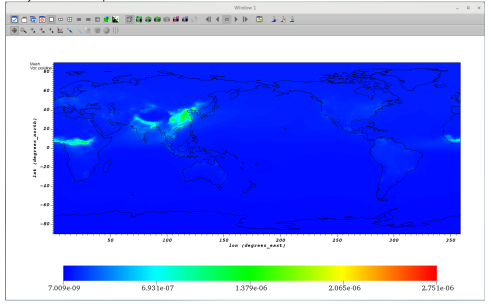
- 1. Open -> select "ne_110m_coastline_0_360.shp" -> click OK.
- 2. Now you can find that Active source is changed from "sample.nc" to "ne_110m_coastline_0_360.shp".
- 3. Uncheck "Apply operators to all plot" so that you don't apply "Slice" operator to the coastlines.
- 4. Click on the Add icon -> Mesh -> polyline.

Then you should have two items in	n the "Pl	ots" area li VisIt 3.0.				_ 0	1
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6. Click on the Draw button to plot coastlines.

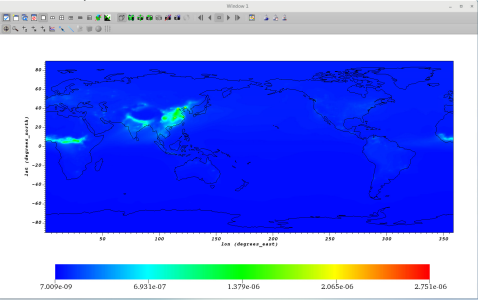
7. Now you can see this plot.



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Select "Legend:Mesh - polyline".
 Click on Appearance tab -> uncheck "Draw title"

11. You're all set! Now you have coastlines with CO concentrations!



Using Expressions to create new variables for visualizations

You can create new variables that can be used in visualizations via *Expression* window. Let's try a simple example here. For various usage and functions see this Visit manual for Expressions. In this example, we are going to multiply 1e9 to make CO concentrations from mol/mol to ppbv.

- 1. Open Expressions window: Click Controls -> Expressions.
- 2. Click on the New button.
- 3. Change Name from "unnamed1" to "CO_ppbv".
- 4. Add "CO * 1e9" in the *Standard editor*.
- 5. Click Apply.

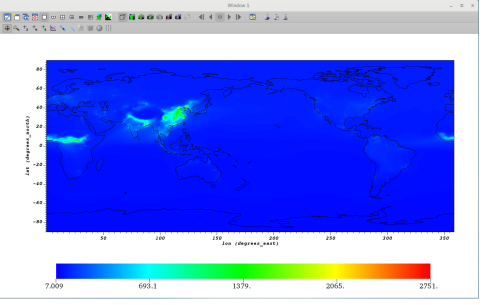
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CO_ppbv	Name CO_ppbv	
	Type Scalar mesh variable	
	Show variable in plot menus	
	Standard editor Python expression editor	
	Definition	
	CO * 1e9	
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New Delete	Insert function Insert variable	
Display expressions from database		
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Now you have a new variable named "CO_ppbv". Let's plot a new variable instead of an original one.

- 1. Go back to the main window
- 2. Change Active source from "ne_110m_coastline_0_360.shp" to "sample.nc".

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4. Click "CO_ppbv" variable, then the plot will be immediately updated (see the tick values in the colorbar).



Finishing touch

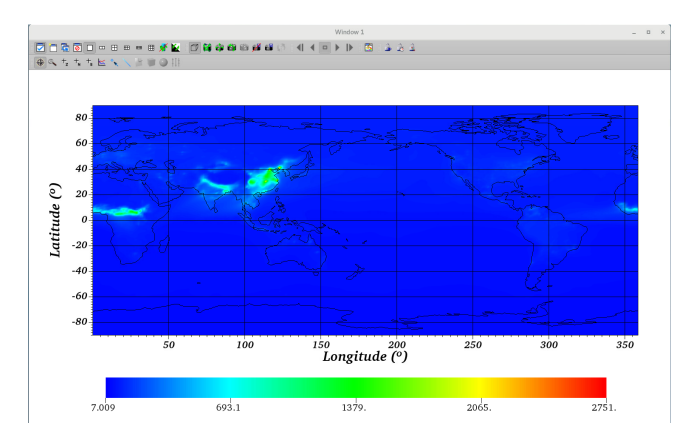
Changing longitude and latitude fonts, adding grid lines

- Open Annotation window again (Controls -> Annotation).
 Click the 2D tab and then go to the X axis.
- 3. Click Custom title and units, and put "Longitude" and "o".
- 4. Under the Title section, change Font name from Courier to Times, and set Font scale to 2.
- 5. Under the Labels section, change Font name from Courier to Times, and set Font scale to 1.5.
- 6. Check Show grid.
- 7. Click Apply.
- 8. Do the same process above for Y axis, but with a custom title of Latitude.

Annotation _ 🗖	×
General 2D 3D Array Colors Objects	
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✓ Use foreground color 100% ✓ Labels	
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Major minimum 0 Major maximum 1 Minor spacing 0.02 Major spacing 0.2 ✓ Show grid	
Make default Apply Post Dismiss	5

	Annotation	-	۰	×
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General X axis	Y axis			
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Custom title	atitude			
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ake default		F	Reset	:
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You will get the plot like this.

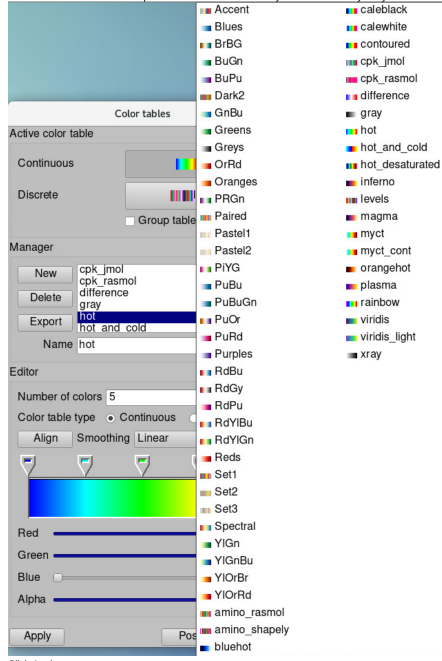


Changing a color table

Changing color tables or creating a new color table (either discrete or continuous) is very straightforward in Vislt. Let's change the color table in this example.

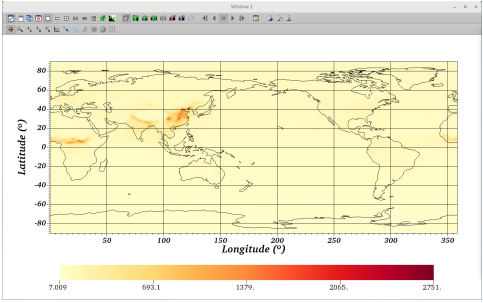
1. Click Controls -> Color table to open "Color tables" window.

2. Click on the hot button. It will open the available color tables you have. Click anyone you want but we will use "YIOrRd" in this example.



3. Click Apply.

4. The colors in the plot will be immediately changed. You can also make a new color table easily by clicking on the New button under the Managers ection.

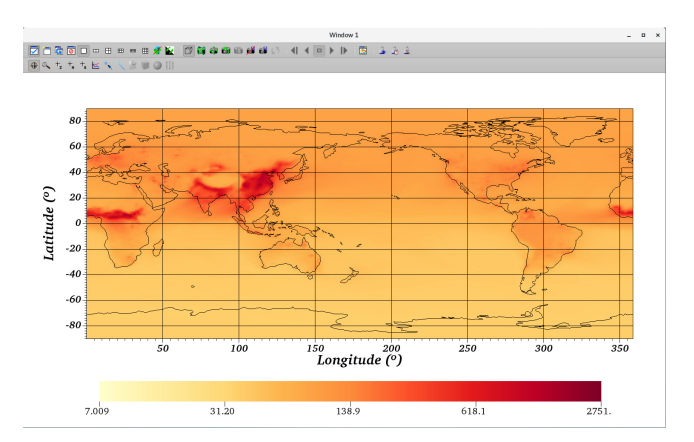


Changing a color scale from linear to log

- 1. Click PlotAtts -> Pseudocolor to open the "Pseudocolor plot attributes" window.
- 2. Click the Log ratio button.
- If you want, check the Minimum and Maximum under the Limits section, and provide the min/max values you want for your plot.
 Click Apply

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Misc				
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You will get a plot like below.



Adding a title

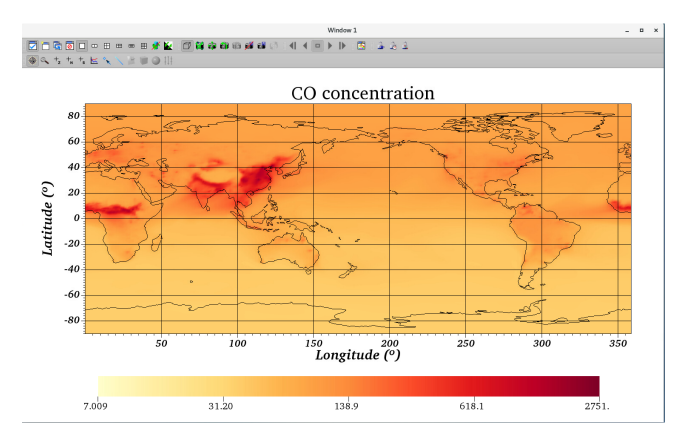
- Open Annotation window again (Controls -> Annotation).
 Go to the Objects tab.
- 3. Click on the *Text* button on the left under *Create new* section.
- A small window will pop up with a name. This name is used for the command line interface. Click OK.
 You will get the third annotation objects "Text 2D text annotation", and you can also find "2D text annotation" in the middle of the plot.
 Change the "Lower Left" values from (0.5 0.5) to (0.42 0.9).
- 7. Change the "Height" from 3% to 4%.
- Change the "*Text*" from "2D text annotation" to "CO concentration".
 Change the "*Font family*" from "Arial" to "Times".

10. Click Apply.

	Annotation	_ □	×
General 2D	3D Array Colors Objects		
Create new Text 3D text Time slider 2D line 3D line Image	Annotation objects Legend:Pseudocolor - Slice(CO_ppbv) Legend:Mesh - polyline Text - CO concentration		
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11. Note that you can also add a unit with the same process above.

This is the **final plot** in this example.



Navigating the plot - Moving and Zooming in/out

Navigating the plot is interactive and intuitive. You can use your mouse to navigate the plot. See the video for example below. Note that Longitude and Latitude values are changed accordingly as you navigate the plot.

Getting information from the plot

Getting a value (and coordinates) underneath the mouse cursor

Visit provides a way to interactively pick values from the visualized data using the visualization window's Zone Pick and Node Pick modes. When a visualization window is in one of those pick modes, each mouse click in the visualization window causes Visit to find the location and values of selected variables at the pick point. When Visit is in Zone pick mode, it finds the variable values for the zones that you click on. When Visit is in node pick mode, similar information is returned but instead of returning information about the zone that you clicked on, Visit returns information about the node closest to the point that you clicked. Let's get a taste of it below. For more details, see this official Visit manual page.

- 1. Click the +_N icon. It is located in the upper left corner of your plot window.
- 2. Click any point on your map to get longitude, latitude, and CO concentrations.
- 3. Below is the demonstration that shows how to pick points.

Getting one dimensional curve from point A to point B

You can use a lineout mode, which is essentially a slice of a two-dimensional dataset that produces a one dimensional curve in another window. When a visualization window is in lineout mode, pressing the left mouse button in the window creates the first endpoint of a line that will be used to create a curve. As you move the mouse around, the line to be created is drawn to indicate where the lineout will be applied. When you release the mouse button, Vislt adds a lineout to the window and a curve plot is created in another window. See the demonstration below.

Saving and restoring

Saving session files

Once you have set up your plots, you can select "Save session" or "Save session as" option in the Main Window's File menu to open up a Save session dia log. Once the Save session dialog is opened, select the location and filename that you want to use to store the session file. Once you select the location



and filename to use when saving the session file, Vislt writes an XML description of the complete state of all visualization windows, plots, and GUI windows into the session file so the next time you come into Vislt, you can completely restore your Vislt session.

Restoring session

After restoring a session file, Vislt will look exactly like it did when the session file was saved. To restore a session file, click the *Restore session* option from the **Main Window's File** menu to open an *Open session file* dialog. Choose a session file to open using the **Open file** dialog. Once a file is chosen, Vislt restores the session using the selected session file.

Saving the plot (visualization window)

Visit allows you to save the contents of any open visualization window to a variety of file formats. You can save visualizations as images so they can be imported into presentations. Alternatively, you can save the geometry of the plots in the visualization window so it can be imported into other computer modeling and visualization programs.

Vislt currently supports the image files formats: BMP, JPEG, PNG, PPM, Raster Postscript, RGB, and TIFF.

Visit currently supports the geometry file formats: Curve, Alias WaveFront Obj, PLY, POV, STL, ULTRA, and VTK.

Click the Save window option from the Main Window's File menu. Note that you can set save options before saving, including filename, file type, aspect ratio, pixel data, etc.

Scripting - if you prefer command line interface to graphical user interface

Modelers usually use the command line interface (e.g., IDL, NCL, python, Matlab, etc.) rather than the graphical user interface. Vislt also supports the command line interface through the Python scripting language. You can see more in-depth tutorial and usage of functions from the official Vislt python interface manual. However, you may need significant time to get the exact function/code you want to have, because Vislt is designed for general scientific applications in addition to atmospheric sciences. There are ways to get the corresponding code from your GUI actions.

WriteScript function

WriteScript function will create a python script that describes all of your current plots. This function is meant to **be able to write out the current state of** Visit to a Python script that can be used later to reproduce a visualization. So, after you completed your plot, you don't have to redo all the GUI actions for the same plot with different variables!

- 1. Click Controls -> Command to open Commands window
- 2. Put these lines in the Commands.

```
f = open("script.py", "wt")
WriteScript(f)
f.close()
```

3. Click on the *Execute* button.

	Commands	_ = ×			
Commands					
Record	II Pause	■ Stop			
Store commands in	Active tab	•			
Append commands to existing text					
<pre>Append commands to existing text 1 2 3 4 5 6 7 8 Macros f = open("script.py", "wt") WriteScript(f) f.close() </pre>					
► Execute	Clear	Make macro			
		Post Dismiss			

4. You will be able to find script.py file created in your directory. You may want to edit the resulting script file since it may be verbose, depending on how many plots you have or the complexity of the data file. But at least, you will be able to find the commands needed to be provided for your plot with some comments in the file.

Recording GUI actions to python scripts

Visit's Commands window provides a mechanism to translate GUI actions into their equivalent Python commands.

- 1. Open the Commands window again by selecting Controls Command.
- 2. Click the Record button.
- Perform GUI actions in this example, let's change minimum and maximum of the plot data to 1 and 2000 (hint: you can change these values in "P seudocolor plot attributes" window.
- 4. Return to the Commands window, and click the Stop button.
- 5. The equivalent Python script will be placed in the tab in the Commands window. The results will look like this.

Reconding GUI actions to Python scripts

```
PseudocolorAtts = PseudocolorAttributes()
PseudocolorAtts.scaling = PseudocolorAtts.Log # Linear, Log, Skew
PseudocolorAtts.skewFactor = 1
PseudocolorAtts.minFlag = 1
PseudocolorAtts.min = 1
PseudocolorAtts.useBelowMinColor = 0
PseudocolorAtts.belowMinColor = (0, 0, 0, 255)
PseudocolorAtts.maxFlag = 1
PseudocolorAtts.max = 2000
PseudocolorAtts.useAboveMaxColor = 0
PseudocolorAtts.aboveMaxColor = (0, 0, 0, 255)
PseudocolorAtts.centering = PseudocolorAtts.Natural # Natural, Nodal, Zonal
PseudocolorAtts.colorTableName = "Default"
PseudocolorAtts.invertColorTable = 0
PseudocolorAtts.opacityType = PseudocolorAtts.FullyOpaque # ColorTable, FullyOpaque, Constant, Ramp,
VariableRange
PseudocolorAtts.opacityVariable = ""
PseudocolorAtts.opacity = 1
```

```
PseudocolorAtts.opacityVarMin = 0
PseudocolorAtts.opacityVarMax = 1
PseudocolorAtts.opacityVarMinFlag = 0
PseudocolorAtts.opacityVarMaxFlag = 0
PseudocolorAtts.pointSize = 0.05
PseudocolorAtts.pointType = PseudocolorAtts.Point # Box, Axis, Icosahedron, Octahedron, Tetrahedron,
SphereGeometry, Point, Sphere
PseudocolorAtts.pointSizeVarEnabled = 0
PseudocolorAtts.pointSizeVar = "default"
PseudocolorAtts.pointSizePixels = 2
PseudocolorAtts.lineType = PseudocolorAtts.Line # Line, Tube, Ribbon
PseudocolorAtts.lineWidth = 0
PseudocolorAtts.tubeResolution = 10
PseudocolorAtts.tubeRadiusSizeType = PseudocolorAtts.FractionOfBBox # Absolute, FractionOfBBox
PseudocolorAtts.tubeRadiusAbsolute = 0.125
PseudocolorAtts.tubeRadiusBBox = 0.005
PseudocolorAtts.tubeRadiusVarEnabled = 0
PseudocolorAtts.tubeRadiusVar = ""
PseudocolorAtts.tubeRadiusVarRatio = 10
PseudocolorAtts.tailStyle = PseudocolorAtts.None # None, Spheres, Cones
PseudocolorAtts.headStyle = PseudocolorAtts.None # None, Spheres, Cones
PseudocolorAtts.endPointRadiusSizeType = PseudocolorAtts.FractionOfBBox # Absolute, FractionOfBBox
PseudocolorAtts.endPointRadiusAbsolute = 0.125
PseudocolorAtts.endPointRadiusBBox = 0.05
PseudocolorAtts.endPointResolution = 10
PseudocolorAtts.endPointRatio = 5
PseudocolorAtts.endPointRadiusVarEnabled = 0
PseudocolorAtts.endPointRadiusVar = ""
PseudocolorAtts.endPointRadiusVarRatio = 10
PseudocolorAtts.renderSurfaces = 1
PseudocolorAtts.renderWireframe = 0
PseudocolorAtts.renderPoints = 0
PseudocolorAtts.smoothingLevel = 0
PseudocolorAtts.legendFlag = 1
PseudocolorAtts.lightingFlag = 1
PseudocolorAtts.wireframeColor = (0, 0, 0, 0)
PseudocolorAtts.pointColor = (0, 0, 0, 0)
SetPlotOptions(PseudocolorAtts)
```

6. Note that the scripts can be very verbose and contain some unnecessary commands, which can be edited out.

Drawing a map on an unstructured grid - MUSICA output

Installing the Vislt plugin to view unstructured grid

The CESM/CAM-chem with regional refinement (aka MUSICA-V0) will save results on an unstructured grid mesh. If you read a NetCDF file output without the plugin installed in this chapter, you will see the 2D plot with "lev" vs "ncol" on the Y and X-axis, which you will not want to draw. We have to let Vislt know latitude and longitude values for each "ncol" element, please follow the installation instructions below.

(1) Copy the spectral element reader plugin

(1-1) If you have access to Cheyenne or Casper, copy this directory:

/glade/scratch/patc/MUSICA_DEMO_NOV20/Demo_Files/VisIt_plugin/MyPlugins/NETCDF_For3.1.3

If the files don't exist due to the Cheyenne scratch purge policy or for some reason, here is an alternative path: /glade/work/cdswk /Visualization/NETCDF_For3.1.3

(1-2) If you don't have access to Cheyenne or Casper, files are also available from Github:

https://github.com/ESMCI/Community_Mesh_Generation_Toolkit/tree/master/VRM_tools/VRM_Diagnostics/Vislt_plugin/MyPlugins/NETCDF

(2-1) on Mac

Run the following to build and install:

Vislt plugin install on Mac

```
mymac% ~/Desktop/VisIt.app/Contents/Resources/bin/xml2cmake NETCDF.xml
mymac% cmake . # [NOTE THE DOT, IT IS IMPORTANT]
mymac% make
```

When this is done, the plugin has been installed into your local directory. ~/.visit/:

Check whether the plugin is correctly installed

```
mymac% ls ~/.visit/3.1.3/darwin-x86_64/plugins/databases/lib*
/Users/YOU/.visit/3.1.3/darwin-x86_64/plugins/databases/libENETCDFDatabase_par.dylib
/Users/YOU/.visit/3.1.3/darwin-x86_64/plugins/databases/libENETCDFDatabase_ser.dylib
/Users/YOU/.visit/3.1.3/darwin-x86_64/plugins/databases/libINETCDFDatabase.dylib
/Users/YOU/.visit/3.1.3/darwin-x86_64/plugins/databases/libINETCDFDatabase.dylib
```

(2-2) on Casper

Basically, you have to follow the same steps as above, but you may encounter the error due to a library compatibility issue. So, first check the libraries when Vislt was installed on Casper. As of 15-Jan-2021, these are what you can find:

Vislt module check on Casper

```
Capser$ module load visit
Capser$ module help visit
------- Module Specific Help for "visit/3.0.1" -------
VisIt is an Open Source, interactive, scalable, visualization, animation
and analysis tool.
Advanced visualization applications such as VisIt should be launched in
a TurboVNC session on the DAV machines.
Software website - https://wci.llnl.gov/simulation/computer-codes/visit/
Built on Wed Aug 28 14:55:55 MDT 2019
Modules used:
ncarenv/1.2
gnu/7.3.0
openmpi/3.1.3
```

As of 15-Jan-2021, these are default modules on Casper:

Default modules on Capser as of 15-Jan-2021

```
Capser$ module list
Currently Loaded Modules:
1) ncarenv/1.3 3) ncarcompilers/0.5.0 5) netcdf/4.7.4
2) intel/19.0.5 4) openmpi/4.0.5 6) visit/3.0.1
```

Let's change the loaded module versions to make them the same (or at least there are not many differences in versions, as close as possible) as the modules when the Vislt was installed on Casper.

Default module change on Casper

The following have been reloaded with a version change:

```
1) ncarenv/1.3 => ncarenv/1.2
Casper$ module load gnu/7.3.0 # intel/19.0.5 -> gnu/7.3.0
Lmod is automatically replacing "intel/19.0.5" with "gnu/7.3.0".
Inactive Modules:
1) ncarcompilers/0.5 2) netcdf/4.7.4 3) openmpi/4.0.5
Casper$ module load openmpi/3.1.4 # openmpi/4.0.5 -> openmpi/3.1.4, openmpi/3.1.3 in not
available as of 15-Jan-2021
Activating Modules:
1) openmpi/3.1.4
Casper$ module list
Currently Loaded Modules:
1) visit/3.0.1 2) ncarenv/1.2 3) gnu/7.3.0 4) openmpi/3.1.4
Inactive Modules:
1) ncarcompilers/0.5 2) netcdf/4.7.4
```

Now you have the correct library that will not make an error while installing the plugin. Do the same process in (2-1), like below.

Vislt plugin install on Casper

```
Casper$ cd {your NETCDF plugin directory}
Casper$ rm -f CMakeCache.txt # in case you have the permission error
Casper$ rm -f CMakeLists.txt # in case you have the permission error
Casper$ xml2cmake NETCDF.xml
Casper$ cmake . # [NOTE THE DOT, IT IS IMPORTANT]
Casper$ make
```

Let's check whether the plugin is correctly installed. You have to have these four files in your .visit directory like below.

Check whether the plugin is correctly installed

```
Casper$ cd /glade/u/home/{Your Casper ID}/.visit/3.0.1/linux-x86_64/plugins/databases
Casper$ ls
libENETCDFDatabase_par.so libINETCDFDatabase.so libENETCDFDatabase_ser.so libMNETCDFDatabase.so
```

Note that versions in the above example can be changed in the future as CISL continuously updates libraries and modules.

Putting the connectivity data needed for displaying unstructured grid model output

The connectivity data needed for displaying model output is not included in CESM history filles, so it must be supplied separately. The needed information is embedded into the LATLON grid files that should be already created by Gen_ControlVolumes.exe program, so all that needs to be done is to add a renamed copy of this file into your ~/.visit directory:

mymac/casper\$ cp \$(MUSICA_REPO)/grids/{YOUR_GRID_name}_LATLON.nc ~/.visit/ SEMapping_nnnnnnn.nc

Here is an example:

Example code for making a copy in .visit folder

```
casper$ pwd
/glade/u/home/cdswk/.visit
```

casper\$ ncdump -h /glade/work/cdswk/VRM_Files/ne0np4.KORUS03.ne30x16/grids/KORUS03.ne30x16_np4_LATLON.nc

```
netcdf KORUS03.ne30x16_np4_LATLON {
dimensions:
       ncol = 97418 ; ## <==== THIS NUMBER SHOULD BE USED FOR YOUR SEMapping file!! =====</pre>
       ncorners = 4;
       ncenters = 97416 ;
variables:
       double lat(ncol) ;
                lat:long_name = "column latitude" ;
                lat:units = "degrees_north" ;
       double lon(ncol) ;
                lon:long_name = "column longitude" ;
                lon:units = "degrees_east" ;
       double area(ncol) ;
                area:long_name = "area weights" ;
                area:units = "radians^2" ;
        int element_corners(ncorners, ncenters) ;
// global attributes:
                :Grid = "Variable Resolution: KORUS03.ne30x16_EXODUS.nc" ;
                :Created\ by = "Gen_ControlVolumes.exe" ;
}
casper$ cp /glade/work/cdswk/VRM_Files/ne0np4.KORUS03.ne30x16/grids/KORUS03.ne30x16_np4_LATLON.nc .
/SEMapping_00097418.nc
```

Where the 8 digit index for the SEMapping file is the value of **ncol** for the grid. The reader will does not currently have a prompt for the user to specify this file. It just constructs a file name based on the grids size and looks here for it. It is cumbersome, but it works for now, as long as you don't have 2 grids with the same ncol value!

The LATLON file for the CONUS grid released in CESM2.2 is: /glade/p/acom/MUSICA/grids/ne0CONUSne30x8/ne0CONUS_ne30x8_np4_LATLON.nc (lin ked to SEMapping_00174098.nc).

There is an effort to make CESM files self-describing as of 15-Jan-2021. When/if the revision is done, then this version of the plugin will likely become obsolete and need to be updated.

(1)