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# VCS Documentation

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**LLNL**

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## What is VCS?

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The PCMDI Visualization Control System (VCS) is expressly designed to meet the needs of scientific community. VCS allows wide-ranging changes to be made to the data display, provides for hardcopy output, and includes a means for recovery of a previous display.

In the VCS model, the data display is defined by a trio of named object sets, designated the “primary objects” (or “primary elements”). These include:

- **Data Ingestion:** The data, which drives the visualization is ingested into the system via `cdms2` or numeric modules such as `numpy`.
- **Graphics Method:** The graphics method, which specifies the display technique.
- **Template:** The picture template, which determines the appearance of each segment of the display. Tables for manipulating these primary objects are stored in VCS for later recall and possible use.

In addition, detailed specification of the primary objects’ attributes is provided by eight “secondary objects” (or secondary elements”):

- **colormap:** Specification of combinations of 256 available colors
- **fill area:** Style, style index, and color index
- **format:** Specifications for converting numbers to display strings
- **line:** Line type, width and color index
- **list:** A sequence of pairs of numerical and character values
- **marker:** Marker type, size, and color index
- **text:** Text font type, character spacing, expansion and color index
- **text orientation:** Character height, angle, path, and horizontal/vertical alignment

By combining primary and secondary objects in various ways (either at the command line or in a program), the VCS user can comprehensively diagnose and intercompare climate model simulations. VCS provides capabilities to:

- View, select and modify attributes of data variables and of their dimensions
- Create and modify existing template attributes and graphics methods
- Save the state-of-the-system as a script to be run interactively or in a program
- Save a display as a Computer Graphics Metafile (CGM), GIF, Postscript, Sun Raster, or Encapsulated Postscript file
- Perform grid transformations and compute new data variables
- Create and modify color maps

- Zoom into a specified portion of a display
- Change the orientation (portrait vs. landscape) or size (partial vs. full-screen) of a display
- Animate a single data variable or more than one data variable simultaneously
- Display data in various geospatial projections

For an overview of the concepts present in VCS, we recommend checking out the [User Guide](#).

VCS is published under the Apache 2.0 License. Its source code can be found at <https://github.com/UV-CDAT/uvcdat/Packages/vcs>

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## Table of contents

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## 2.1 User Guide

### 2.1.1 Document Conventions

This User Guide is written for end-users of vcs, rather than developers. If you have suggestions or questions about this documentation, feel free to contact us on [UV-CDAT mailing list](#).

vcs specific entities will be formatted like this.

### 2.1.2 Installation

While there are many ways a user can install vcs, installation using conda is preferred for the end user. To install just vcs or uvcdat, make sure that anaconda or miniconda is installed and in path of your shell. Information on how to install conda can be found [here](#). Very conda is available on the shell using the following command

```
conda --help
```

To enable conda installation in a tight ssl certificate/security environment try

```
conda config --set ssl_verify False
binstar config --set verify_ssl False
```

Install uvcdat which will install vcs as well using the following command

```
conda install uvcdat -c uvcdat
```

To install only vcs, use the following command

```
conda install vcs -c uvcdat
```

### 2.1.3 Concepts

The VCS module can accept data from the CDMS module or can use the numpy array. For use on how to use either of the mentioned modules, see their respective documentation. For examples on the direct use of these modules, see the VCS API Examples chapter and the examples located throughout this texts.

## VCS Model

The VCS model is defined by a trio of named attribute sets, designated the “Primary Objects” (also known as “Primary Elements”). These include: the data, which specifies what is to be displayed and are obtained from the `cdms2` or `numpy` array; the graphics method, which specifies the display technique; and the picture template, which determines the appearance of each segment of the display.

## VCS Primary Objects (or Primary Elements)

A description of each primary object is warranted before showing their use and usefulness in VCS. See descriptions below.

### Graphics Method Objects

A graphics method simply defines how data is to be displayed on the screen. Currently, there are eleven different graphics methods with more on the way. Each graphics method has its own unique set of attributes (or members) and functions. They also have a set of core attributes that are common in all graphics methods. The descriptions of the current set of graphics methods are as follows:

- `boxfill` - The `boxfill` graphics method draws color grid cells to represent the data on the VCS - Canvas. Its class symbol or alias is “Gfb”.
- `continents` - The `continents` graphics method draws a predefined, generic set of continental -outlines in a longitude by latitude space. To draw continental outlines, no external data set is required. Its class symbol or alias is “Gcon”.
- `isofill` - The `isofill` graphics method fills the area between selected isolevels (levels of constant value) of a two-dimensional array with a user-specified color. Its class symbol or alias is “Gfi”.
- `isolineobject` - The `isoline` graphics method draws lines of constant value at specified levels in order to graphically represent a two-dimensional array. It also labels the values of these isolines on the VCS Canvas. Its class symbol or alias is “Gi”.
- `outfill` - The `outfill` graphics method fills a set of integer values in any data array. Its primary purpose is to display continents by filling their area as defined by a surface type array that indicates land, ocean, and sea-ice points. Its class symbol or alias is “Gfo”.
- `outline` - The `Outline` graphics method outlines a set of integer values in any data array. Its primary purpose is to display continental outlines as defined by a surface type array that indicates land, ocean, and sea-ice points. Its class symbol or alias is “Go”.
- `scatter` - The `scatter` graphics method displays a scatter plot of two 4-dimensional data arrays, e.g.  $A(x,y,z,t)$  and  $B(x,y,z,t)$ . Its class symbol or alias is “GSp”.
- `vector` - The `Vector` graphics method displays a vector plot of a 2D vector field. Vectors are located at the coordinate locations and point in the direction of the data vector field. Vector magnitudes are the product of data vector field lengths and a scaling factor. Its class symbol or alias is “Gv”.
- `xvsvy` - The `XvsY` graphics method displays a line plot from two 1D data arrays, that is  $X(t)$  and  $Y(t)$ , where ‘t’ represents the 1D coordinate values. Its class symbol or alias is “GXY”.
- `xyvsvy` - The `Xyvsy` graphics method displays a line plot from a 1D data array, i.e. a plot of  $X(y)$  where ‘y’ represents the 1D coordinate values. Its class symbol or alias is “GXy”.
- `Yxvsvx` - The `Yxvsx` graphics method displays a line plot from a 1D data array, i.e. a plot of  $Y(x)$  where ‘x’ represents the 1D coordinate values. Its class symbol or alias is “GYx”.
- `3dscalar` - The `3dscalar` graphics method displays an interactive 3D plot of a 4-dimensional  $(x,y,z,t)$  data array. Its class symbol or alias is “3d\_scalar”.



- `3dvector` - The 3dvector graphics method displays an interactive 3D plot of a 4-dimensional (x,y,z,t) vector field. Its class symbol or alias is “3d\_vector”.

### Picture Template Object

A picture template determines the location of each picture segment, the space to be allocated to it, and related properties relevant to its display. The description of the picture template is as follows:

- `template` - Picture Template attributes describe where and how segments of a picture will be displayed. The segments are graphical representations of: textual identification of the data formatted values of single-valued dimensions and mean, maximum, and minimum data values axes, tick marks, labels, boxes, lines, and a legend that is graphics-method specific the data. Picture templates describe where to display all segments including the data. Its class symbol or alias is “P”.

### Data Object

Array data attribute sets and their associated dimensions are to be modified outside of VCS. See the CDMS2 module documentation for data extraction, creation and manipulation.

## VCS Secondary Objects (or Secondary Elements)

A description of each secondary object is warranted before showing their use and usefulness in VCS. It is these secondary objects that defines the detailed specification of the primary objects’ attributes. Currently, there are five secondary objects with more to follow.

### Colormap Object

The colormap object is used to specify, create, and modify colormaps. There are 256 colors and color indices, but only the first 240 color indices can be modified (indices 240 through 255 are reserved for VCS internal use). The description of the colormap object is as follows:

- `colormap` - A colormap contains 240 user-definable colors that are used for graphical displays. The color mixtures are defined in terms of percentages of red, green, and blue colors (0 to 100% for each). The resulting color depends on the specified mixtures of red, green, and blue. Its class symbol or alias is “Cp”.

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**Note:** VCS colormaps are objects, but they are not referenced like other secondary objects.

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### Fillarea Object

The fillarea objects allows the user to edit fillarea attributes, including fillarea interior style, style index, and color index. The description of the fillarea object is as follows:

- `fillarea` - The fill area attributes are used to display regions defined by closed polygons, which can be filled with a uniform color, a pattern, or a hatch style. Attributes specify the style, color, position, and dimensions of the fill area. Its class symbol or alias is “Tf”.

### Line Object

The line object allows the editing of line type, width, and color index. The description of the line object is as follows:

- `line` - The line attributes specify the type, width, and color of the line to be drawn for a graphical display. Its class symbol or alias is “Tl”.

### Marker Object

The marker object allows the editing of the marker type, width, and color index. The description of the marker object is as follows:

- `marker` - The marker attribute specifies graphical symbols, symbol sizes, and colors used in appropriate graphics methods. Its class symbol or alias is “Tm”.

## Text Objects

Graphical displays often contain textual inscriptions, which provide further information. The text-table object attributes allow the generation of character strings on the VCS Canvas by defining the character font, precision, expansion, spacing, and color. The text-orientation object attributes allow the appearance of text character strings to be changed by defining the character height, up-angle, path, and horizontal and vertical alignment. The text-combined object is a combination of both text-table and text-orientation objects. The description of the text objects are as follows:

- `textcombined` - The text-combined attributes combine the text-table attributes and a text-orientation attributes together. From combining the two classes, the user is able to set attributes for both classes at once (i.e., define the font, spacing, expansion, color index, height, angle, path, vertical alignment, and horizontal alignment). Its class symbol or alias is “Tc”.
- `textorientation` - The text-orientation attributes set names that define the height, angel, path, horizontal alignment and vertical alignment. Its class symbol or alias is “To”.
- `texttable` - The text-table attributes set names that define the font, spacing, expansion, and color index. Its class symbol or alias is “Tt”.

## 2.1.4 Getting Started with VCS

### Import VCS

In Python, before one can start using a module they must first load it. To load the VCS module, like all other Python modules, either type:

```
from vcs import
```

or

```
import vcs
```

If you use `import vcs`, then you must prepend “vcs” to certain calls (e.g., `vcs.help()`). If you use `from vcs import *`, then you must be aware of possible name clashes. That is, if two packages are imported using the form `from name import *` and both have a “help” function, then Python doesn’t know which `help` function to call. For such cases, and indeed as an unspoken rule, it is best to use “import name” to avoid name clashing between packages.

### Create Canvas Object

To construct a VCS Canvas object type the following:

```
a = vcs.init()
```

There can only be at most 8 VCS Canvas objects initialized at any given time.

### Plotting in VCS

There are several different ways to display data on the VCS Canvas. The most basic way is to use the `plot()` function. The simple `plot()` function command: `plot(array1,[array2], [template object], [graphics_method object])`. The examples below are showing how to plot a simple array using default values for everything else.

```
# Import vcs and io (cdms) modules
import vcs
import cdms2

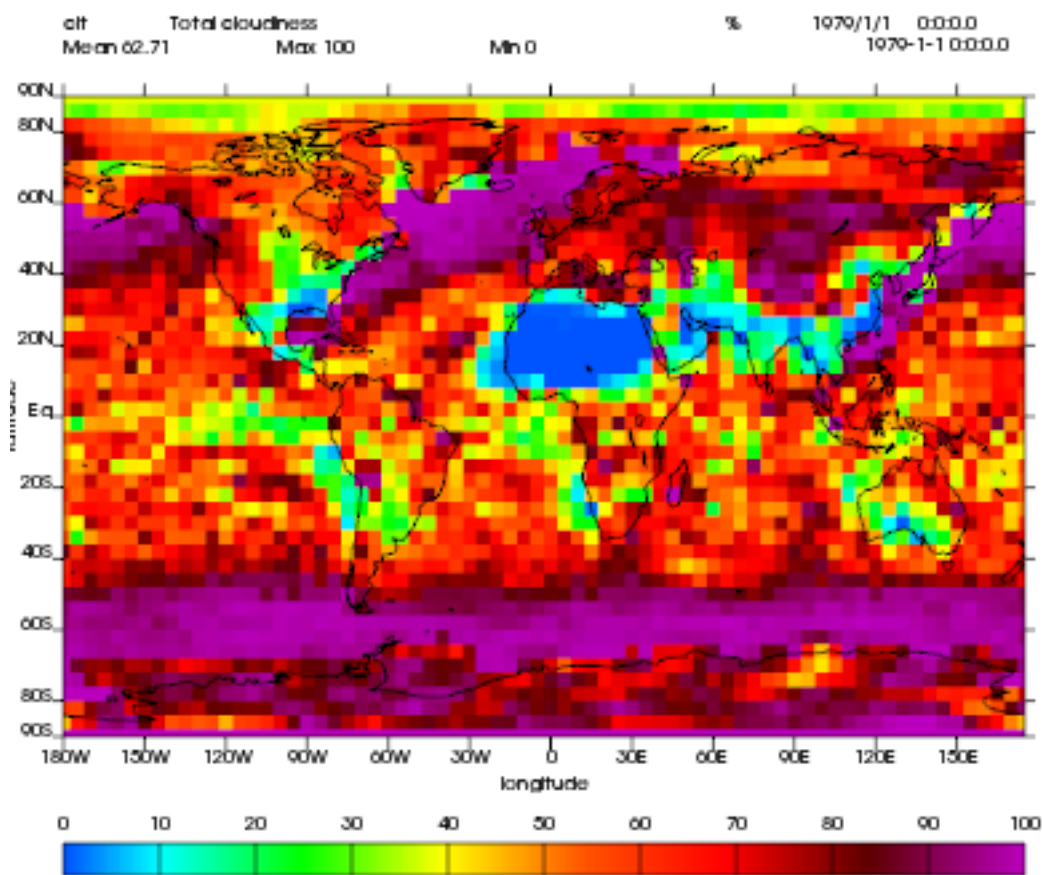
# Open sample NetCDF data file. Depending on the location of clt.nc
```

```
# a relative or absolute path might be needed.
data = cdms2.open('clt.nc')

# Initialize vcs with specific width and height
# and then plot the variable
canvas = vcs.init(geometry=(400, 400))
clt = data['clt']
canvas.plot(clt)

# Close the canvas context
canvas.close()
```

The script should produce a plot as shown below:



As mentioned earlier, vcs can use numpy array directly. The example below shows how to plot numpy array data.

```
# Import necessary modules
import vcs
import cdms2
import numpy

# Manually create data
```

```
data = numpy.sin(numpy.arange(100))

# Reshape to make it useful for vcs
data = numpy.reshape(data, (10, 10))

# Initialize vcs and then plot the data
canvas = vcs.init()
canvas.plot(data)

# Close the canvas context
canvas.close()
```

It should be noted that plot can take multiple arguments. For example, plot can take `bg=1` option to draw visualization in the background. Below is the plotting climate data example with few new options to plot method.

```
# Import vcs and io (cdms) modules
import vcs
import cdms2

# Open sample NetCDF data file
data = cdms2.open('clt.nc')

# Initialize vcs and then plot the variable
canvas = vcs.init()

# Create isofill graphics method
iso = canvas.createisofill()

# Create default template
template = canvas.createtemplate()

# Scale down visualization space
template.scale(0.8)

clt = data['clt']

# Plot isofill with continents outline and custom template
canvas.plot(template, iso, clt, continents=1)

# Close the canvas context
canvas.close()
```

---

**Note:** When using the `plot()` function, keep in mind that all keyword arguments must be last. The order of the arguments is not restrictive, just as long as they are before any keyword argument.

---

## Other Plotting functions in VCS

There are other ways to plot data in VCS. These additional plotting routines utilizes the same parameter format as the `plot()` function. What makes these plotting functions unique are their direct association with the graphics methods. That is, each graphics method has its own plot function. For example, if the user wishes to plot data using the isofill graphics method, then the function `isofill()` can be used instead of the `plot()` function. If the isofill object is not specified then the default isofill graphics method will be used. The user can also pass down the name of the graphics method to be used. In some ways, the graphics method plot functions can be thought of as short cuts to plotting data.

Note, if a different graphics method object is specified and passed down to one of these alternate plot functions, then

the alternate plot function will behave as the plot() function and plot the data in the specified graphics method format. See table below for additional plot functions.

Plot Function	Description
boxfill()	plot data using the boxfill graphics method
continents()	plot to the screen continental graphics method
isofill()	plot data using the isofill graphics method
isoline()	plot data using the isoline graphics method
outfill()	plot data using the outfill graphics method
outline()	plot data using the outline graphics method
scatter()	plot data using the scatter graphics method
vector()	plot data using the vector graphics method
xvsy()	plot data using the xvsy graphics method
xyvsy()	plot data using the xyvsy graphics method
yxvsy()	plot data using the yxvsy graphics method
scalar3D()	plot data using the 3d_scalar graphics method
vector3D()	plot data using the 3d_vector graphics method

## Creating VCS Objects

The create functions enables the user to create VCS objects which can be modified directly to produce the desired results. Since the VCS “default” objects do allow modifications, it is best to either create a new VCS object or get an existing one. When a VCS object is created, it is stored in an internal table for later use and/or recall.

Create the following VCS objects:

Create Function	Description
createboxfill()	creates a new boxfill graphics method object
createcontinents()	creates a new continents graphics method object
createfillarea()	creates a new fillarea secondary object
createisofill()	creates a new isofill graphics method object
createisoline()	creates a new isoline graphics method object
createline()	creates a new line secondary object
createmarker()	creates a new marker secondary object
createoutfill()	creates a new outfill graphics method object
createoutline()	creates a new outline graphics method object
createscatter()	creates a new scatter graphics method object
createtextcombined()	creates a new text-combined secondary object
createtextorientation()	creates a new text-orientation secondary object
createtexttable()	creates a new text-table secondary object
createvector()	creates a new vector graphics method object
createxvsy()	creates a new xvsy graphics method object
createxyvsy()	creates a new xyvsy graphics method object
createyxvsx()	creates a new yxvsy graphics method object
create3d_scalar()	creates a new 3d_scalar graphics method object
create3d_vector()	creates a new 3d_vector graphics method object

## Get Existing VCS Objects

The get functions are used to obtain VCS objects that exist in the object memory tables. The get function directly manipulates the object’s attributes in memory. If the object is used to display data on a plot and is manipulated by the user, then the plot will be automatically updated.

Get the following VCS objects:

Get Function	Description
<code>getboxfill()</code>	get specified boxfill graphics method and create boxfill object
<code>getcontinents()</code>	get specified continents graphics method and create continents object
<code>getfillarea()</code>	get specified fillarea secondary object and create fillarea object
<code>getisofill()</code>	get specified isofill graphics method and create fillarea object
<code>getisoline()</code>	get specified isoline graphics method and create isoline object
<code>getline()</code>	get specified line secondary object and create line object
<code>getmarker()</code>	get specified marker secondary object and create marker object
<code>getoutfill()</code>	get specified outfill graphics method and create outfill object
<code>getoutline()</code>	get specified outline graphics method and create outline object
<code>getscatter()</code>	get specified scatter graphics method and create scatter object
<code>gettextcombined()</code>	get specified text-combined secondary object and create text-combined object
<code>gettextorientation()</code>	get specified text-orientation secondary object and create text-orientation object
<code>gettexttable()</code>	get specified text-table secondary object and create text-table object
<code>getvector()</code>	get specified vector graphics method and create vector object
<code>getxvsy()</code>	get specified xvsy graphics method and create xvsy object
<code>getxyvsy()</code>	get specified xyvsy graphics method and create xyvsy object
<code>getyxvsx()</code>	get specified yxvsx graphics method and create yxvsx
<code>get3d_scalar()</code>	get specified 3d_scalar graphics method and create 3d_scalar
<code>get3d_vector()</code>	get specified 3d_vector graphics method and create 3d_vector

## Removing VCS Objects

Unwanted VCS objects can be removed from internal memory with the use of the remove function. The remove function will identify the VCS object type and remove it from the appropriate object table.

Remove VCS objects:

Remove	Description
<code>removeobject()</code>	allows the user to remove objects from the appropriate object list

## Show VCS Object List

The show function is handy to list VCS objects tables.

The show function is used to list the VCS objects in memory:

Show Function	Description
<code>show()</code>	list VCS primary and secondary class objects in memory

## 2.2 Developer Guide

## 2.3 VCS Reference Guide

### 2.3.1 init

- Initialize, Construct a VCS Canvas Object

```

import vcs,cdms2

file = cdms2.open('clt.nc')

slab = file.getslab('clt')

a = vcs.init()

# This examples constructs 4 VCS Canvas a.plot(slab)
# Plot slab using default settings
b = vcs.init()

# Construct VCS object
template = b.gettemplate('AMIP')

# Get 'example' template object
b.plot(slab, template)

# Plot slab using template 'AMIP'
c = vcs.init()

# Construct new VCS object
isofill = c.getisofill('quick')

# Get 'quick' isofill graphics method
c.plot(slab,template,isofill)

# Plot slab using template and isofill objects
d = vcs.init()

# Construct new VCS object
isoline = c.getisoline('quick')

# Get 'quick' isoline graphics method
c.plot(isoline,slab,template)

# Plot slab using isoline and template objects

```

### 2.3.2 help

- Print out the object's doc string

```

import vcs
a = vcs.init()
ln = a.getline('red')

# Get a VCS line object
# This will print out information on how to use ln
a.objecthelp(ln)

```

### 2.3.3 open

- Open VCS Canvas object.
- This routine really just manages the VCS canvas. It will popup the VCS Canvas for viewing. It can be used to display the VCS Canvas.

```
import vcs
a = vcs.init()
a.open()
```

### 2.3.4 close

- Close the VCS Canvas. It will remove the VCS Canvas object from the screen, but not deallocate it.

```
import vcs
a = vcs.init()
a.plot(array, 'default', 'isofill', 'quick')
a.close()
```

### 2.3.5 mode

- Options <0 = manual, 1 = automatic>
- Update the VCS Canvas.
- Updating of the graphical displays on the VCS Canvas can be deferred until a later time. This is helpful when generating templates or displaying numerous plots. If a series of commands are given to VCS and the Canvas Mode is set to manual (i.e., 0), then no updating of the VCS Canvas occurs until the ‘update’ function is executed.

---

**Note:** By default the VCS Canvas Mode is set to 1, which means VCS will update the VCS Canvas as necessary without prompting from the user.

---

```
import vcs
a = vcs.init()
a.mode = 0
# Set updating to manual mode
a.plot(array, 'default', 'boxfill', 'quick')
box = x.getboxfill('quick')
box.color_1 = 100
box.xticlabels('lon30', 'lon30')
box.xticlabels('', '')
box.datawc(1e20, 1e20, 1e20, 1e20)
box.datawc(-45.0, 45.0, -90.0, 90.0)

# Update the changes manually
a.update()
```

### 2.3.6 update

- Update the VCS Canvas manually when the mode is set to 0 (manual).

```
import vcs

a = vcs.init()
a.mode = 0

# Go to manual mode a.plot(s, 'default', 'boxfill', 'quick')
box = x.getboxfill('quick')
box.color_1 = 100
```



```
box.xticlabels('lon30', 'lon30')
box.xticlabels('', '')
box.datawc(1e20, 1e20, 1e20, 1e20)
box.datawc(-45.0, 45.0, -90.0, 90.0)

# Update the changes manually
a.update()
```



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## API index

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- `genindex`
- `:ref:‘modindex‘VCS`