
ipyvolume Documentation

Release 0.3.0

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Apr 04, 2017

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IPyvolume is a Python library to visualize 3d volumes and glyphs (e.g. 3d scatter plots), in the Jupyter notebook, with minimal configuration and effort. It is currently pre-1.0, so use at own risk. IPyvolume's `volshow` is to 3d arrays what matplotlib's `imshow` is to 2d arrays.

Other (more mature but possibly more difficult to use) related packages are [yt](#), VTK and/or [Mayavi](#).

Feedback and contributions are welcome: [Github](#), [Email](#) or [Twitter](#).

CHAPTER 1

Quick intro

Volume

For quick results, use `ipyvolume.volume.quickvolshow`. From a numpy array, we create two boxes, using slicing, and visualize it.

```
import numpy as np
import ipyvolume
V = np.zeros((128,128,128)) # our 3d array
# outer box
V[30:-30,30:-30,30:-30] = 0.75
V[35:-35,35:-35,35:-35] = 0.0
# inner box
V[50:-50,50:-50,50:-50] = 0.25
V[55:-55,55:-55,55:-55] = 0.0
ipyvolume.quickvolshow(V, level=[0.25, 0.75], opacity=0.03, level_width=0.1, data_
˓→min=0, data_max=1)
```

[widget]

Scatter plot

Simple scatter plots are also supported.

```
import ipyvolume
import numpy as np
x, y, z = np.random.random((3, 10000))
ipyvolume.quicksatcker(x, y, z, size=1, marker="sphere")
```

[widget]

Quiver plot

Quiver plots are also supported, showing a vector at each point.

```
import ipyvolume
import numpy as np
x, y, z, u, v, w = np.random.random((6, 1000))*2-1
quiver = ipyvolume.quickquiver(x, y, z, u, v, w, size=5)
```

[widget]

Built on Ipywidgets

For anything more sophisticated, use `ipyvolume.pylab`, ipyvolume's copy of matplotlib's 3d plotting (+ volume rendering).

Since ipyvolume is built on ipywidgets, we can link widget's properties.

```
import ipyvolume.pylab as p3
import numpy as np
x, y, z, u, v, w = np.random.random((6, 1000))*2-1
selected = np.random.randint(0, 1000, 100)
p3.figure()
quiver = p3.quiver(x, y, z, u, v, w, size=5, size_selected=8, selected=selected)

from ipywidgets import FloatSlider, ColorPicker, VBox, jslink
size = FloatSlider(min=0, max=30, step=0.1)
size_selected = FloatSlider(min=0, max=30, step=0.1)
color = ColorPicker()
color_selected = ColorPicker()
jslink((quiver, 'size'), (size, 'value'))
jslink((quiver, 'size_selected'), (size_selected, 'value'))
jslink((quiver, 'color'), (color, 'value'))
jslink((quiver, 'color_selected'), (color_selected, 'value'))
VBox([p3.gcc(), size, size_selected, color, color_selected])
```

[widget] Try changing the slider to change the size of the vectors, or the colors.

CHAPTER 2

Quick installation

This will most likely work, otherwise read [Installation](#)

```
pip install ipyvolume
jupyter nbextension enable --py --sys-prefix ipyvolume
jupyter nbextension enable --py --sys-prefix widgetsnbextension
```

For conda/anaconda, use:

```
conda install -c conda-forge ipyvolume
pip install ipywidgets~=6.0.0b5 --user
```


CHAPTER 3

About

Ipyvolume is an offspring project from [vaex](#). Ipyvolume makes use of [threejs](#), an excellent Javascript library for OpenGL/WebGL rendering.

CHAPTER 4

Contents

Installation

Pip as root

```
pip install ipyvolume
jupyter nbextension enable --py --sys-prefix ipyvolume
jupyter nbextension enable --py --sys-prefix widgetsnbextension
```

Pip as user

```
pip install ipyvolume --user
jupyter nbextension enable --py --user ipyvolume
jupyter nbextension enable --py --user widgetsnbextension
```

Conda/Anaconda

```
conda install -c conda-forge ipyvolume
pip install ipywidgets~=6.0.0b5 # Possible included with a --user flag
```

The last pip install is needed since the beta of ipywidgets is not available on conda-forge at the moment of writing.

Examples

Mixing ipyvolume with Bokeh

This example shows how the selection from a ipyvolume quiver plot can be controlled with a bokeh scatter plot and it's selection tools.

Ipyvolume quiver plot

The 3d quiver plot is done using ipyvolume

```
In [1]: import ipyvolume
        import ipyvolume.pylab as p3
        import vaex
```

We load some data from vaex, but only use the first 10 000 samples for performance reasons of Bokeh.

```
In [2]: ds = vaex.example()
N = 10000
```

We make a quiver plot using ipyvolume's matplotlib's style api.

```
In [7]: p3.figure()
quiver = p3.quiver(ds.data.x[:N], ds.data.y[:N], ds.data.z[:N],
                    ds.data.vx[:N], ds.data.vy[:N], ds.data.vz[:N],
                    size=1, size_selected=5, color_selected="grey")
p3.xyzlim(-30, 30)
p3.show()
```

Bokeh scatter part

The 2d scatter plot is done using Bokeh.

```
In [8]: from bokeh.io import output_notebook, show
        from bokeh.plotting import figure
        import ipyvolume.bokeh
        output_notebook()

In [9]: tools = "wheel_zoom,box_zoom,box_select,lasso_select,help,reset,"
p = figure(title="E Lz space", tools=tools, webgl=True, width=500, height=500)
r = p.circle(ds.data.Lz[:N], ds.data.E[:N], color="navy", alpha=0.2)
# A 'trick' from ipyvolume to link the selection (one way traffic atm)
ipyvolume.bokeh.link_data_source_selection_to_widget(r.data_source, quiver, 'selected')
show(p)
```

Now try doing a selection and see how the above 3d quiver plot reflects this selection.

Embedding in html

A bit of a hack, but it is possible to embed the widget and the bokeh part into a single html file (use at own risk).

```
In [10]: from bokeh.resources import CDN
        from bokeh.embed import components

        script, div = components((p))
        ipyvolume.embed.embed_html("bokeh.html",
                                    [p3.current.container, ipyvolume.bokeh.wmh], all=True,
```

```
extra_script_head=script + CDN.render_js() + CDN.render_css(),
body_pre=<h2>Do selections in 2d (bokeh)</h2>+div+<h2>And see the selection in ipyvolume</h2>
In [ ]:
```

Mixing ipyvolume with bqplot

This example shows how the selection from a ipyvolume quiver plot can be controlled with a bqplot scatter plot and it's selection tools. We first get a small dataset from `vaex`

```
In [5]: import numpy as np
import vaex

In [6]: ds = vaex.example()
N = 2000 # for performance reasons we only do a subset
x, y, z, vx, vy, vz, Lz, E = [ds.columns[k][:N] for k in "x y z vx vy vz Lz E".split()]
```

bqplot scatter plot

And create a scatter plot with bqplot

```
In [7]: import bqplot.pyplot as plt

In [8]: plt.figure(1, title="E Lz space")
scatter = plt.scatter(Lz, E,
                      selected_style={'opacity': 0.2, 'size':1, 'stroke': 'red'},
                      unselected_style={'opacity': 0.2, 'size':1, 'stroke': 'blue'},
                      default_size=1,
)
plt.brush_selector()
plt.show()
```

ipyvolume quiver plot

And use ipyvolume to create a quiver plot

```
In [9]: import ipyvolume.pylab as p3

In [10]: p3.clear()
quiver = p3.quiver(x, y, z, vx, vy, vz, size=2, size_selected=5, color_selected="blue")
p3.show()
```

Linking ipyvolume and bqplot

Using jslink, we link the selected properties of both widgets, and we display them next to eachother using a VBox.

```
In [11]: from ipywidgets import jslink, VBox
In [12]: jslink((scatter, 'selected'), (quiver, 'selected'))
In [13]: hbox = VBox([p3.current.container, plt.figure(1)])
hbox
```

Embedding

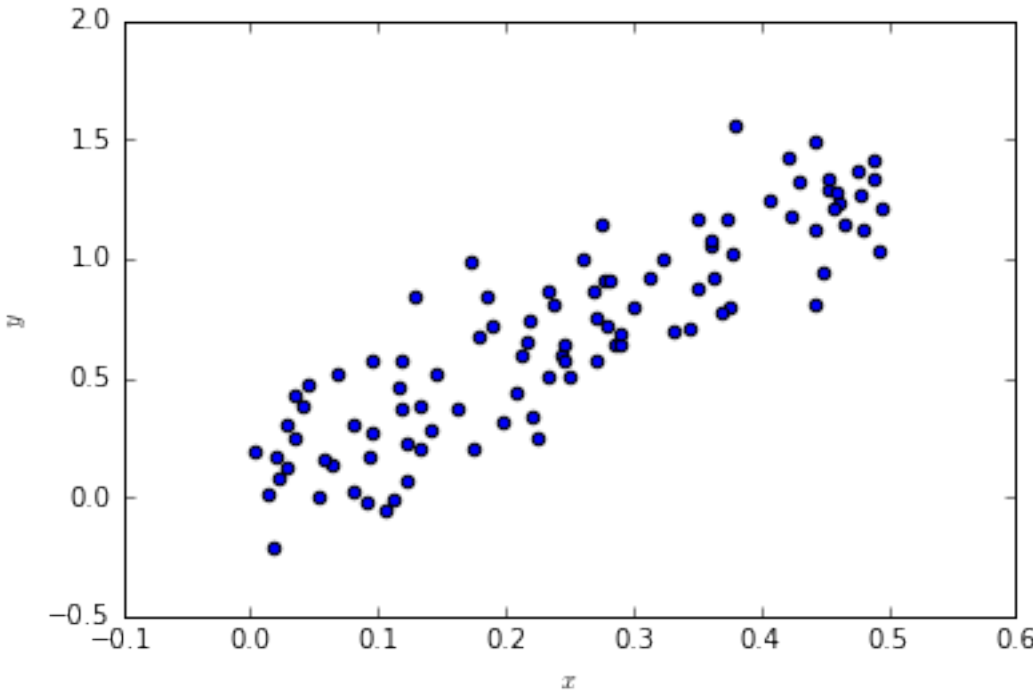
We embed the two widgets in an html file, creating a standlone plot.

```
In [14]: import ipyvolume.embed  
        # if we don't do this, the bqplot will be really tiny in the standalone html  
        bqplot_layout = hbox.children[1].layout  
        bqplot_layout.min_width = "400px"  
  
In [15]: ipyvolume.embed.embed_html("bqplot.html", hbox)  
In [ ]:
```

MCMC & why 3d matters

This example (although quite artificial) shows that viewing a posterior (ok, I have flat priors) in 3d can be quite useful. While the 2d projection may look quite ‘bad’, the 3d volume rendering shows that much of the volume is empty, and the posterior is much better defined than it seems in 2d.

```
In [1]: import pylab  
        import scipy.optimize as op  
        import emcee  
        import numpy as np  
        %matplotlib inline  
  
In [2]: # our 'blackbox' 3 parameter model which is highly degenerate  
def f_model(x, a, b, c):  
    return x * np.sqrt(a**2 + b**2 + c**2) + a*x**2 + b*x**3  
  
In [3]: N = 100  
a_true, b_true, c_true = -1., 2., 1.5  
  
# our input and output  
x = np.random.rand(N)*0.5#+0.5  
y = f_model(x, a_true, b_true, c_true)  
  
# + some (known) gaussian noise  
error = 0.2  
y += np.random.normal(0, error, N)  
  
# and plot our data  
pylab.scatter(x, y);  
pylab.xlabel("$x$")  
pylab.ylabel("$y$")  
  
Out[3]: <matplotlib.text.Text at 0x10d1cdb70>
```



```
In [4]: # our likelihood
def lnlike(theta, x, y, error):
    a, b, c = theta
    model = f_model(x, a, b, c)
    chisq = 0.5*(np.sum((y-model)**2/error**2))
    return -chisq
result = op.minimize(lambda *args: -lnlike(*args), [a_true, b_true, c_true], args=(x, y, error))
# find the max likelihood
a_ml, b_ml, c_ml = result["x"]
print("estimates", a_ml, b_ml, c_ml)
print("true values", a_true, b_true, c_true)
result["message"]

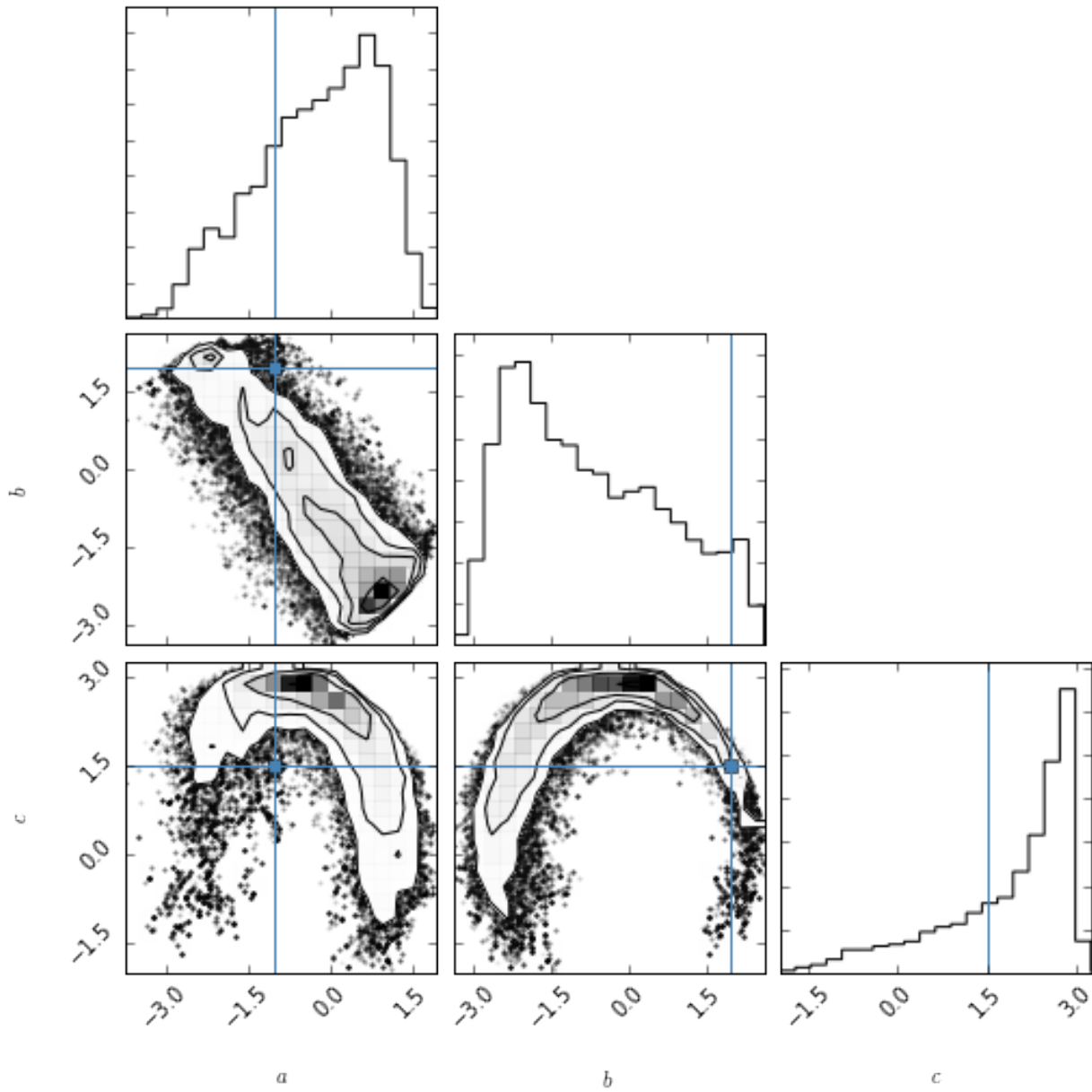
estimates 0.140490426416 -1.27278566041 2.56885371889
true values -1.0 2.0 1.5

Out[4]: 'Optimization terminated successfully.'

In [5]: # do the mcmc walk
ndim, nwalkers = 3, 100
pos = [result["x"] + np.random.randn(ndim)*0.1 for i in range(nwalkers)]
sampler = emcee.EnsembleSampler(nwalkers, ndim, lnlike, args=(x, y, error))
sampler.run_mcmc(pos, 1500);
samples = sampler.chain[:, 50:, :].reshape((-1, ndim))
```

Posterior in 2d

```
In [7]: # plot the 2d pdfs
import corner
fig = corner.corner(samples, labels=["$a$", "$b$", "$c$"],
                     truths=[a_true, b_true, c_true])
```



Posterior in 3d

```
In [8]: import vaex
import scipy.ndimage
import ipyvolume

In [9]: ds = vaex.from_arrays(a=samples[... , 0], b=samples[... , 1], c=samples[... , 2])
# get 2d histogram
v = ds.count(binby=["a", "b", "c"], shape=64)
# smooth it for visual pleasure
v = scipy.ndimage.gaussian_filter(v, 2)

In [11]: ipyvolume.quickvolshow(v, lighting=True)
```

Note that actually a large part of the volume is empty.

In []:

API docs

ipyvolume.volume

```
ipyvolume.volume.quickvolshow(data, lighting=False, data_min=None, data_max=None, tf=None,
                                stereo=False, width=400, height=500, ambient_coefficient=0.5,
                                diffuse_coefficient=0.8, specular_coefficient=0.5, specular_exponent=5,
                                downscale=1, level=[0.1, 0.5, 0.9], opacity=[0.01, 0.05, 0.1], level_width=0.1, **kwargs)
```

Visualize a 3d array using volume rendering

Parameters

- **data** – 3d numpy array
- **lighting** – boolean, to use lighting or not, if set to false, lighting parameters will be overriden
- **data_min** – minimum value to consider for data, if None, computed using np.nanmin
- **data_max** – maximum value to consider for data, if None, computed using np.nanmax
- **tf** – transfer function (see ipyvolume.transfer_function, or use the argument below)
- **stereo** – stereo view for virtual reality (cardboard and similar VR head mount)
- **width** – width of rendering surface
- **height** – height of rendering surface
- **ambient_coefficient** – lighting parameter
- **diffuse_coefficient** – lighting parameter
- **specular_coefficient** – lighting parameter
- **specular_exponent** – lighting parameter
- **downscale** – downscale the rendering for better performance, for instance when set to 2, a 512x512 canvas will show a 256x256 rendering upscaled, but it will render twice as fast.
- **level** – level(s) for the where the opacity in the volume peaks, maximum sequence of length 3
- **opacity** – opacity(ies) for each level, scalar or sequence of max length 3
- **level_width** – width of the (gaussian) bumps where the opacity peaks, scalar or sequence of max length 3
- **kwargs** – extra argument passed to Volume and default transfer function

Returns

```
ipyvolume.volume.quickscatter(x, y, z, **kwargs)
ipyvolume.volume.quickquiver(x, y, z, u, v, w, **kwargs)
ipyvolume.volume.volshow(*args, **kwargs)
```

Deprecated: please use ipyvolume.quickvol or use the ipyvolume.pylab interface

ipyvolume.pylab

```
ipyvolume.pylab.scatter(x, y, z, color='red', size=2, size_selected=2.6, color_selected='white',
                         marker='diamond', selection=None, **kwargs)
```

Create a scatter 3d plot with

Parameters

- **x** – 1d numpy array with x positions
- **y** –
- **z** –
- **color** – string format, examples for red:'red', '#f00', '#ff0000' or 'rgb(1,0,0)
- **size** – float representing the size of the glyph in percentage of the viewport, where 100 is the full size of the viewport
- **size_selected** – like size, but for selected glyphs
- **color_selected** – like color, but for selected glyphs
- **marker** – name of the marker, options are: 'arrow', 'box', 'diamond', 'sphere'
- **selection** – array with indices of x,y,z arrays of the selected markers, which can have a different size and color
- **kwargs** –

Returns

```
ipyvolume.pylab.quiver(x, y, z, u, v, w, size=20, size_selected=26.0, color='red',
                        color_selected='white', marker='arrow', **kwargs)
```

Create a quiver plot, which is like a scatter plot but with arrows pointing in the direction given by u, v and w

Parameters

- **x** – {x}
- **y** –
- **z** –
- **u** – {u}
- **v** –
- **w** –
- **size** – {size}
- **size_selected** – like size, but for selected glyphs
- **color** – {color}
- **color_selected** – like color, but for selected glyphs
- **marker** – (currently only 'arrow' would make sense)
- **kwargs** –

Returns

```
ipyvolume.pylab.volshow(data, lighting=False, data_min=None, data_max=None, tf=None,
                         stereo=False, ambient_coefficient=0.5, diffuse_coefficient=0.8, specular_coefficient=0.5, specular_exponent=5, downscale=1, level=[0.1, 0.5, 0.9], opacity=[0.01, 0.05, 0.1], level_width=0.1, controls=True)
```

Visualize a 3d array using volume rendering.

Currently only 1 volume can be rendered.

Parameters

- **data** – 3d numpy array
- **lighting** – boolean, to use lighting or not, if set to false, lighting parameters will be overriden
- **data_min** – minimum value to consider for data, if None, computed using np.nanmin
- **data_max** – maximum value to consider for data, if None, computed using np.nanmax
- **tf** – transfer function (or a default one)
- **stereo** – stereo view for virtual reality (cardboard and similar VR head mount)
- **ambient_coefficient** – lighting parameter
- **diffuse_coefficient** – lighting parameter
- **specular_coefficient** – lighting parameter
- **specular_exponent** – lighting parameter
- **downscale** – downscale the rendering for better performance, for instance when set to 2, a 512x512 canvas will show a 256x256 rendering upscaled, but it will render twice as fast.
- **level** – level(s) for the where the opacity in the volume peaks, maximum sequence of length 3
- **opacity** – opacity(ies) for each level, scalar or sequence of max length 3
- **level_width** – width of the (gaussian) bumps where the opacity peaks, scalar or sequence of max length 3
- **controls** – add controls for lighting and transfer function or not

Returns

```
ipyvolume.pylab.xlim(xmin, xmax)
```

Set limits of x axis

```
ipyvolume.pylab.ylim(ymin, ymax)
```

Set limits of y axis

```
ipyvolume.pylab.zlim(zmin, zmax)
```

Set limits of zaxis

```
ipyvolume.pylab.xyzlim(vmin, vmax)
```

Set limits of all axis the same

```
ipyvolume.pylab.xlabel(label)
```

Set the labels for the x-axis

```
ipyvolume.pylab.ylabel(label)
```

Set the labels for the y-axis

```
ipyvolume.pylab.zlabel(label)
```

Set the labels for the z-axis

`ipyvolume.pylab.xyzlabel1(labelx, labely, labelz)`

Set all labels at once

`ipyvolume.pylab.figure(key=None, width=400, height=500, lighting=True, controls=True, debug=False, **kwargs)`

Create a new figure (if no key is given) or return the figure associated with key

Parameters

- **key** – Python object that identifies this figure
- **width** – pixel width of WebGL canvas
- **height** –
- **lighting** – use lighting or not
- **controls** – show controls or not
- **debug** – show debug buttons or not

Returns

`ipyvolume.pylab.gcf()`

Get current figure, or create a new one

`ipyvolume.pylab.gca()`

Return the current container, that is the widget holding the figure and all the control widgets, buttons etc.

`ipyvolume.pylab.clear()`

Remove current figure (and container)

`ipyvolume.pylab.show(extra_widgets=[])`

Display (like in IPython.display.display(...)) the current figure

`ipyvolume.pylab.save(filename, copy_js=True, makedirs=True)`

Save the figure/visualization as html file, and optionally copy the .js file to the same directory

`ipyvolume.pylab.savefig(filename, timeout_seconds=10)`

Save the current figure to an image (png or jpeg) to a file

`ipyvolume.pylab.transfer_function(level=[0.1, 0.5, 0.9], opacity=[0.01, 0.05, 0.1], level_width=0.1, controls=True)`

Create a transfer function, see volshow

`class ipyvolume.pylab.style`

‘Static class that mimics a matplotlib module.

Example: `>>> import ipyvolume.pylab as p3 >>> p3.style.use('light') >>> p3.style.use('seaborn-darkgrid')`
`>>> p3.style.use(['seaborn-darkgrid', {'axes.x.color':'orange'}])`

Possible style values:

- `figure.facecolor`: background color
- `axes.color`: color of the box around the volume/viewport
- `xaxis.color`: color of xaxis
- `yaxis.color`: color of yaxis
- `zaxis.color`: color of zaxis

`static use(style)`

Set the style of the current figure/visualization

Parameters `style` – matplotlib style name, or dict with values, or a sequence of these, where the last value overrides previous

Returns

Virtual reality

Ipyvolume can render in stereo, and go fullscreen (not supported for iOS). Together with [Google Cardboard](#) or other VR glasses (I am using VR Box 2) this enables virtual reality visualisation. Since mobile devices are usually less powerful, the example below is rendered at low resolution to enable a reasonable framerate on all devices.

Open this page on your mobile device, enter fullscreen mode and put on your glasses, looking around will rotate the object to improve depth perception.

```
import ipyvolume
aq2 = ipyvolume.datasets.aquariusA2.fetch()
ipyvolume.quickvolshow(aq2.data.T, lighting=True, level=[0.16, 0.25, 0.46],  
width=256, height=256, stereo=True, opacity=0.06)
```

[widget]

CHAPTER 5

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