



Interactive HPC with Jupyter (2)

training course, 26+27.05.2021

Jens Henrik Göbbert, j.goebbert@fz-juelich.de

Christian Witzler, c.witzler@fz-juelich.de

Jülich Supercomputing Centre (JSC)
Forschungszentrum Jülich (FZJ)



European
Commission

Horizon 2020
European Union funding
for Research & Innovation

The CoEC project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952181.

The CoE RAISE project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 951733.

WELCOME

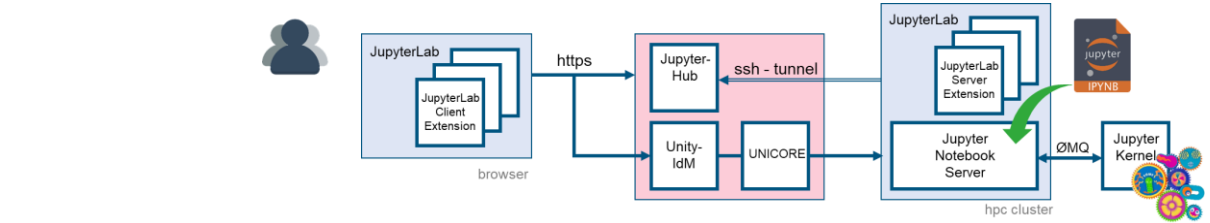
- Hello !
- Workshop information (live document)
 - <https://gitlab.version.fz-juelich.de/hedgedoc/oo2I4aZHSKO5eIJJOLPk3w?view>
- Workshop interaction
 - Zoom chat
- Workshop repository
 - <https://gitlab.version.fz-juelich.de/jupyter4jsc/CoE-2021.05-jupyter4hpc>

JUPYTER-JSC SECRETS

Very important to know

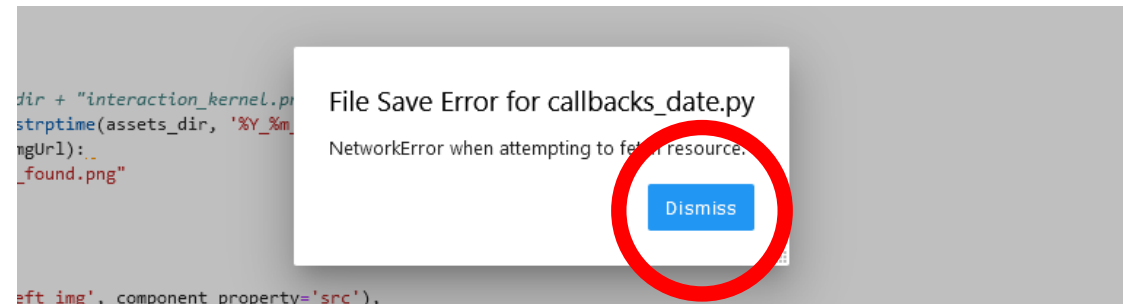
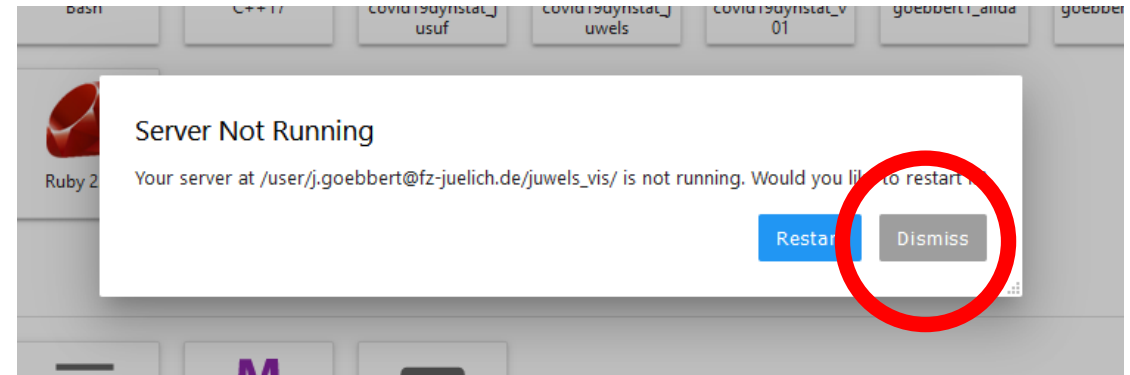
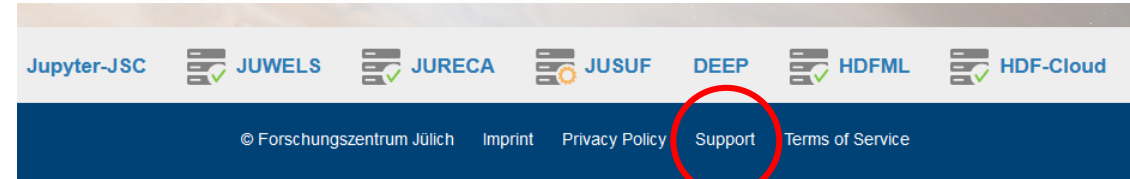
Secret 1: Support button

- Let us know, if something does not work.
We can only fix it, if we know it.



Secret 2: Reload on connection loss

- “Server Not Running”
means, that your browser just lost connection
=> **Just hit “Dismiss” !!!**
(as soon as you are online again)
- “File Save Error for <...>”
means, that your browser just lost connection
=> **Just hit “Dismiss” !!!**
(as soon as you are online again)



You can **always** safely hit the “Reload” button of your browser, if the connection to JupyterLab ever gets lost.
(it will just restart JupyterLab on the browser-site)

JUPYTERLAB EXTENSIONS

TERMINOLOGY

What is a JupyterLab Extension?

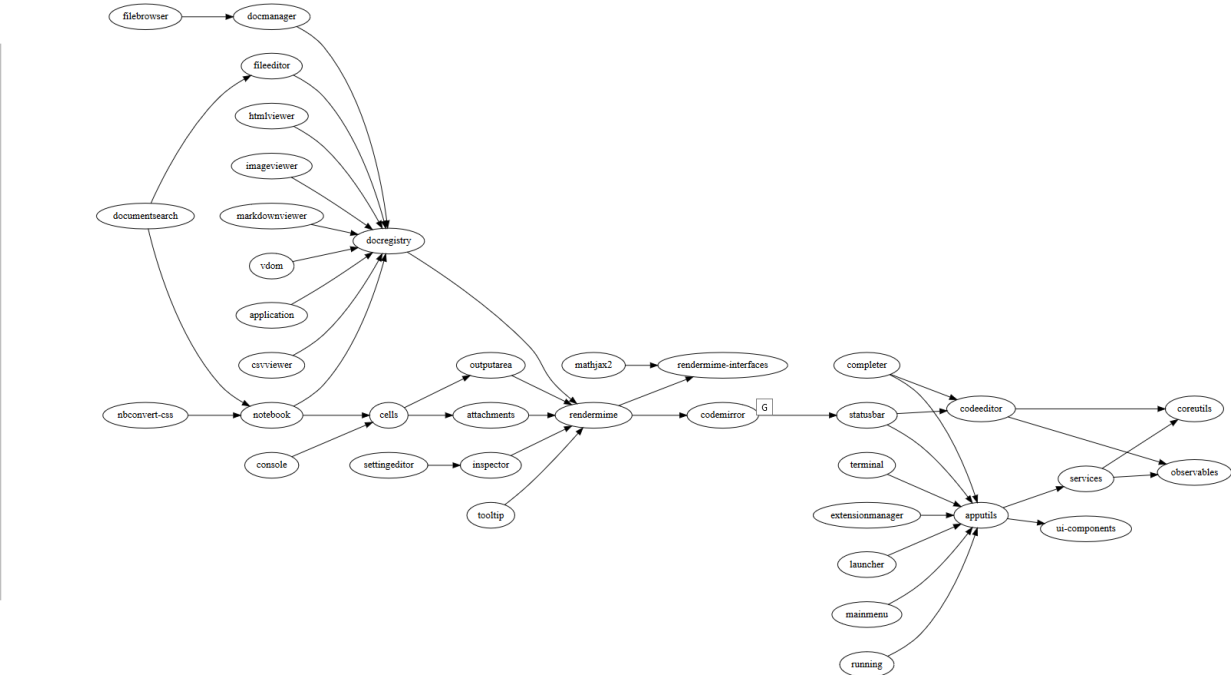
JupyterLab Extension

JupyterLab extensions can customize or enhance any part of JupyterLab.

JupyterLab Extensions

- provide new file viewers, editors, themes
 - provide renderers for rich outputs in notebooks
 - add items to the menu or command palette
 - add keyboard shortcuts
 - add settings in the settings system.
-
- Extensions can even provide an API for other extensions to use and can depend on other extensions.

The whole JupyterLab itself is simply a **collection of extensions** that are no more powerful or privileged than any custom extension.



<https://jupyterlab.readthedocs.io/en/stable/user/extensions.html>
<https://github.com/topics/jupyterlab-extension>

JUPYTER EXTENSIONS

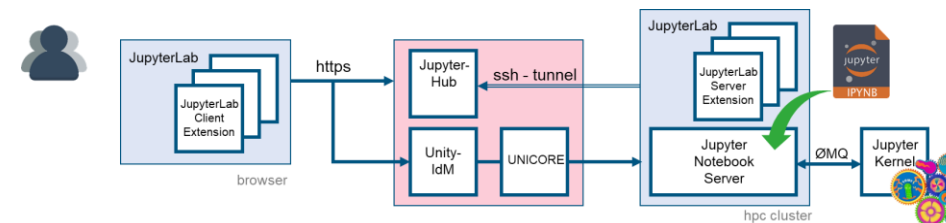
Some general information

List the installed JupyterLab extensions

- Open the Launcher
- Start a Terminal
- Run command `jupyter labextension list`

Extensions are installed in JupyterLab's Application Directory, which

- stores any information that JupyterLab persists
 - including settings and built assets of extensions
- default location is `<sys-prefix>/share/jupyter/lab`
- can be relocated by setting `$JUPYTERLAB_DIR`
- is immutable
 - **any change requires a rebuild** of the whole JupyterLab to take effect!
 - contains the JupyterLab static assets
 - (e.g. `static/index.html`)



```
jovyan@dad3db89c836:~$ jupyter labextension list
JupyterLab v1.2.1
Known labextensions:
  app dir: /opt/conda/share/jupyter/lab
    @bokeh/jupyter_bokeh v1.1.1 enabled OK
    @jupyter-voila/jupyterlab-preview v0.1.3 enabled OK
    @jupyter-widgets/jupyterlab-manager v1.0.3 enabled OK
    @jupyter-widgets/jupyterlab-sidecar v0.4.0 enabled OK
    @jupyterlab/celltags v0.2.0 enabled OK
    @jupyterlab/git v0.8.2 enabled OK
    itkwidgets v0.22.0 enabled OK
    jefileupload v0.1.0 enabled OK
    jupyter-leaflet v0.11.4 enabled OK
    jupyter-matplotlib v0.4.2 enabled OK
    jupyter-threejs v2.1.1 enabled OK
    jupyter-vue v1.0.0 enabled OK
    jupyter-verify v1.1.1 enabled OK
    jupyter-webrtc v0.5.0 enabled OK
    jupyterlab-control v1.0.1 enabled OK
    jupyterlab-datawidgets v6.2.0 enabled OK
    jupyterlab-drawio v0.6.0 enabled OK
    jupyterlab-gitlab v0.3.0 enabled OK
    jupyterlab-logout v0.4.0 enabled OK
    jupyterlab-plotly v1.2.0 enabled OK
    jupyterlab-system-monitor v0.4.1 enabled OK
    jupyterlab-theme-toggle v0.4.2 enabled OK
    jupyterlab-topbar-extension v0.4.0 enabled OK
    jupyterlab-iframe v0.2.1 enabled OK
    nbdtm-jupyterlab v1.0.0 enabled OK
    plotlywidget v1.2.0 enabled OK
    prlink v0.1.2 enabled OK
```

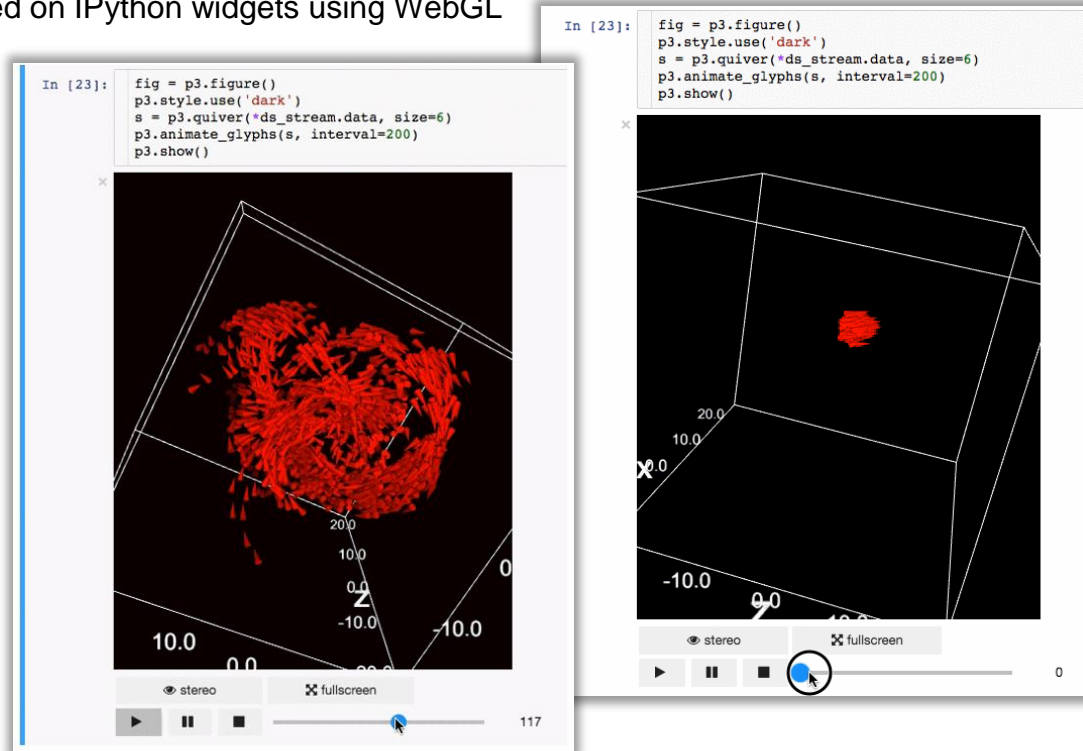
<https://jupyterlab.readthedocs.io/en/stable/user/extensions.html>

JUPYTER-JSC EXTENSIONS

Installed by default

IPyVolume

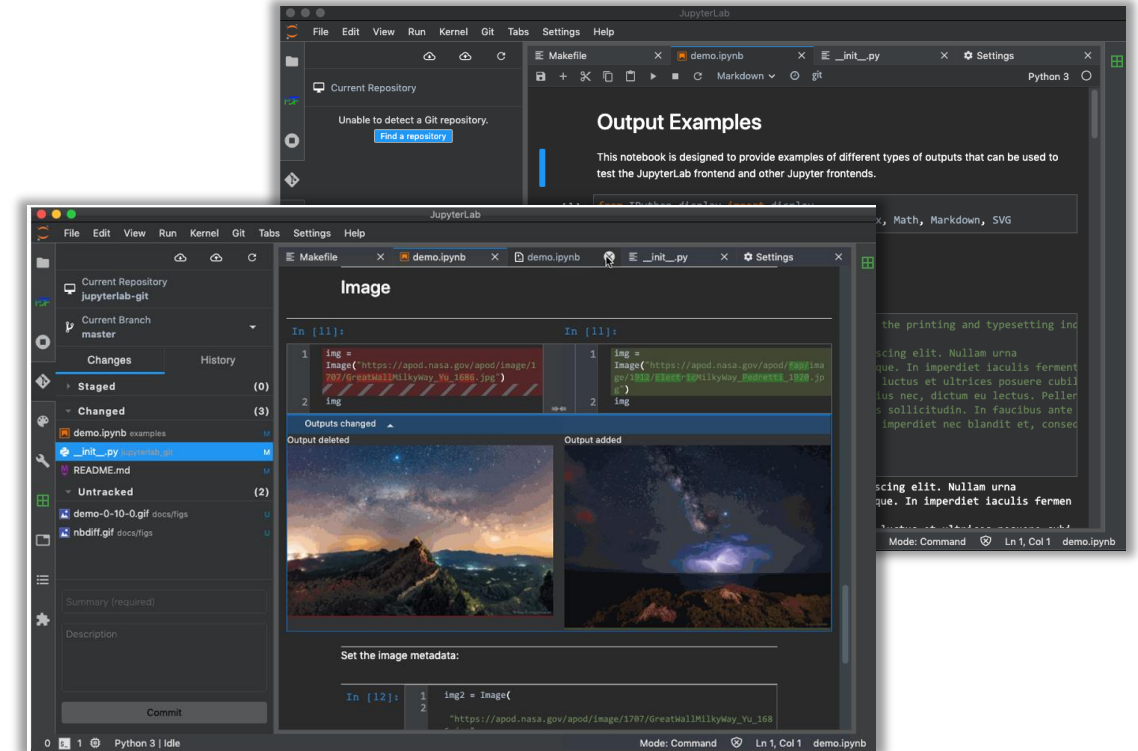
3d plotting for Python in the Jupyter notebook based on IPython widgets using WebGL



<https://github.com/maartenbreddels/ipyvolume>

JupyterLab-Git

JupyterLab extension for version control using Git



<https://github.com/jupyterlab/jupyterlab-git>

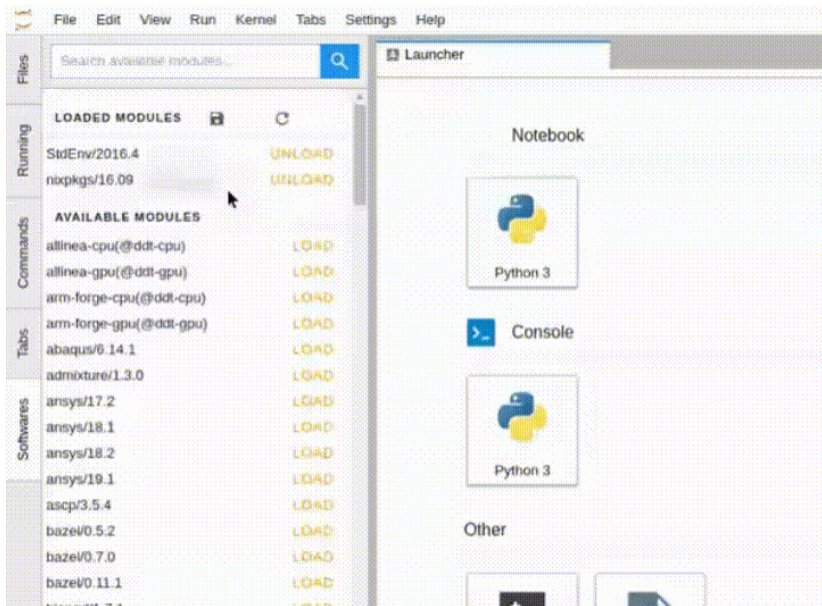
JUPYTER-JSC EXTENSIONS

Installed by default

JupyterLab-Lmod

JupyterLab extension that allows user to interact with environment modules before launching kernels.

- **Remember** to restart the kernel after loading other modules.

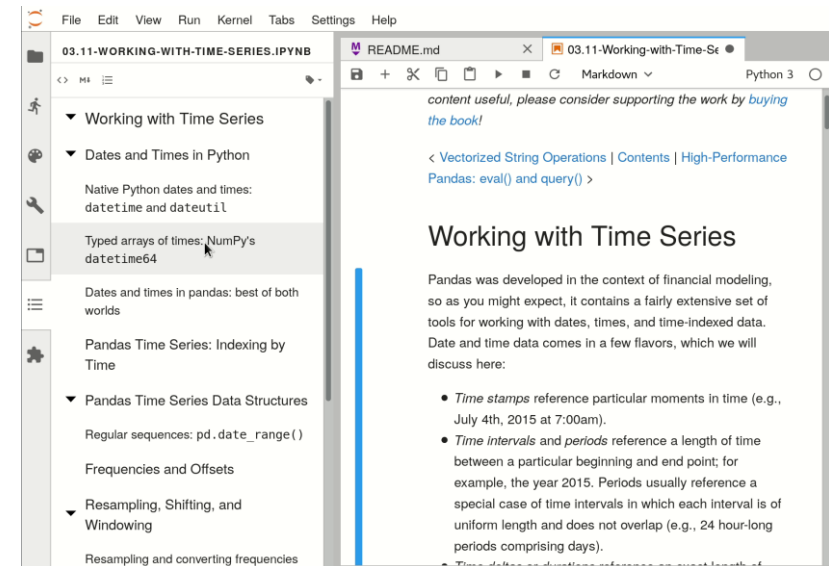


<https://github.com/cmd-ntrf/jupyter-lmod>

JupyterLab-toc

A Table of Contents extension for JupyterLab.

This auto-generates a table of contents in the left area when you have a notebook or markdown document open. The entries are clickable, and scroll the document to the heading in question.



<https://github.com/jupyterlab/jupyterlab-toc>

JUPYTER-JSC EXTENSIONS

Installed by default

PyThreeJS

A Python / ThreeJS bridge utilizing the Jupyter widget infrastructure.
<https://threejs.org> - lightweight, 3D library with a default WebGL renderer.

```
In [9]: f = """
function f(origu,origv) {
  // scale u and v to the ranges I want: [0, 2*pi]
  var u = 2*Math.PI*origu;
  var v = 2*Math.PI*origv;

  var x = Math.sin(u);
  var y = Math.cos(v);
  var z = Math.cos(u*v);

  return new THREE.Vector3(x,y,z)
}
"""
surf_g = ParametricGeometry(func=f);
surf = Mesh(geometry=surf_g, material=LambertMaterial(color='green', side='FrontSide'))
surf2 = Mesh(geometry=surf_g, material=LambertMaterial(color='yellow', side='BackSide'))
scene = Scene(children=[surf, surf2, AmbientLight(color='#777777')])
c = PerspectiveCamera(position=[5, 5, 3], up=[0, 0, 1],
  children=[DirectionalLight(color='white',
    position=[3, 5, 1],
    intensity=0.6)])
renderer = Renderer(camera=c, scene=scene, controls=[OrbitControls(controlling=c)])
display(renderer)
```

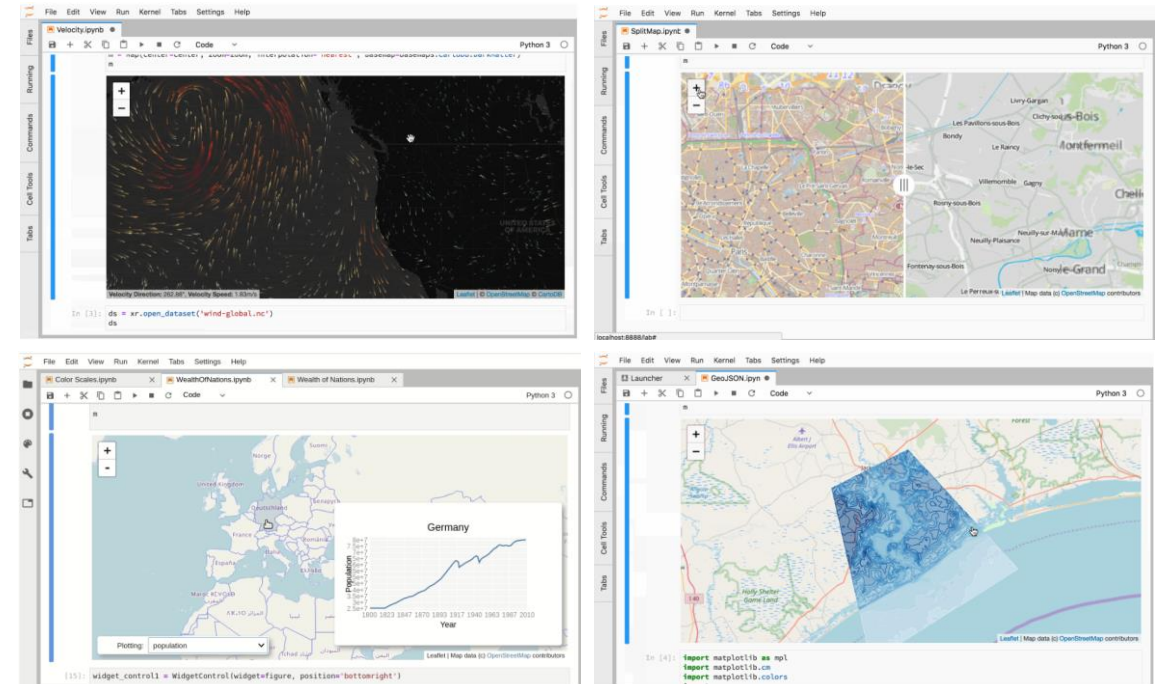


<https://github.com/jupyter-widgets/pythreejs>

Member of the Helmholtz Association

IPyLeaflet

A Jupyter / Leaflet bridge enabling interactive maps in the Jupyter notebook.



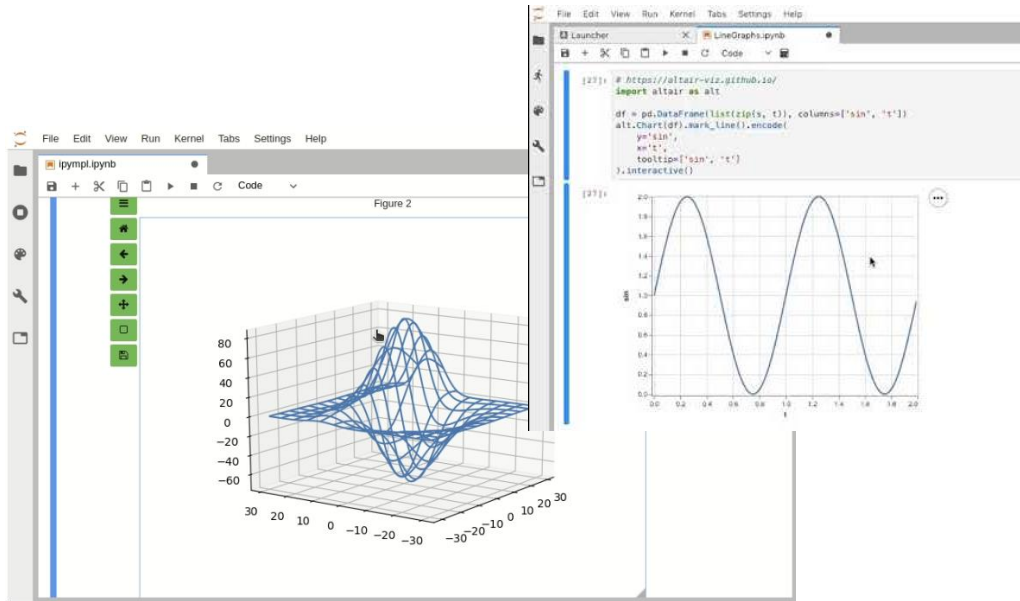
<https://github.com/jupyter-widgets/ipyleaflet>

JUPYTER-JSC EXTENSIONS

Installed by default

IPyMPL - matplotlib

Leveraging the Jupyter interactive widgets framework, ipympl enables the interactive features of matplotlib in the Jupyter notebook and in JupyterLab.

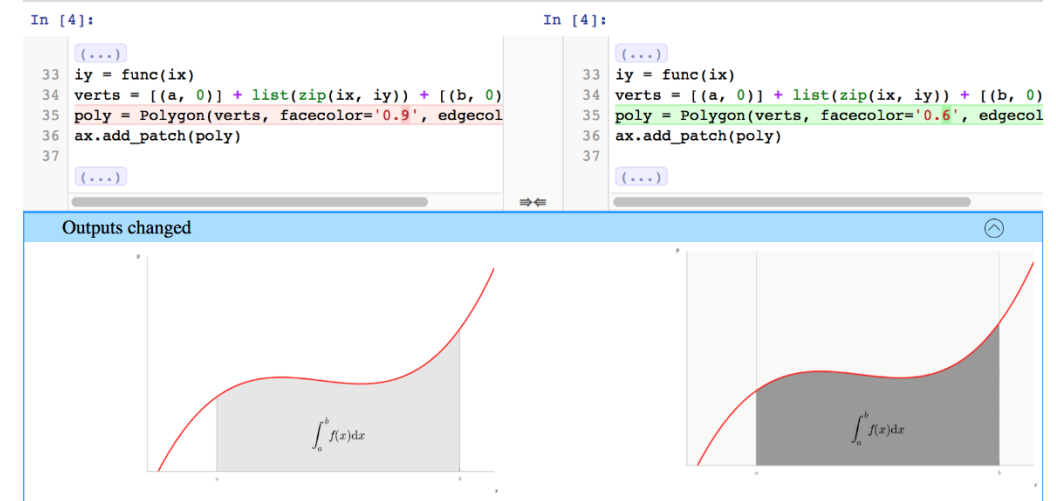


<https://github.com/matplotlib/ipympl>

Member of the Helmholtz Association

NBDime

Tools for diffing and merging of Jupyter notebooks.



<https://github.com/jupyter/nbdime>

Installed by default

[illegible]

JupyterLab-Sidecar

A sidecar output widget for JupyterLab.

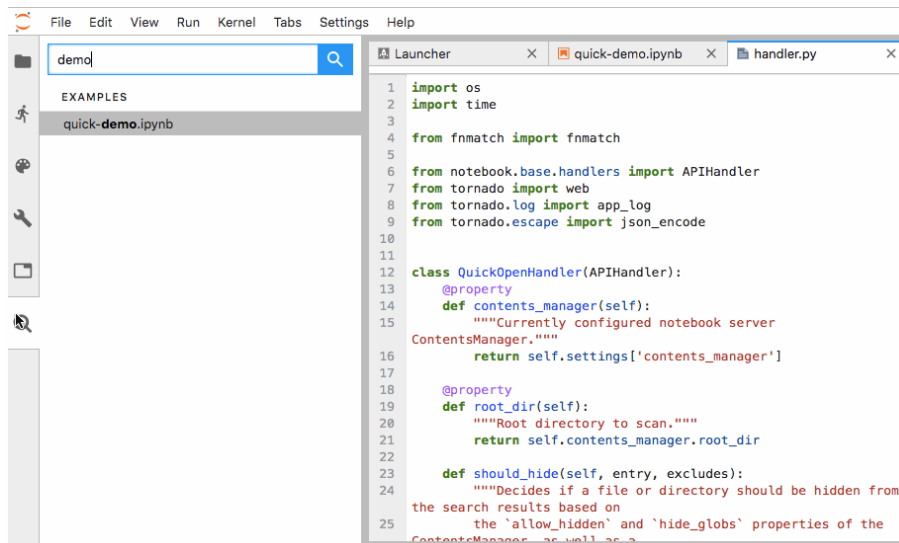


JUPYTER-JSC EXTENSIONS

Installed by default

JupyterLab-Quickopen

Quickly open a file in JupyterLab by typing part of its name

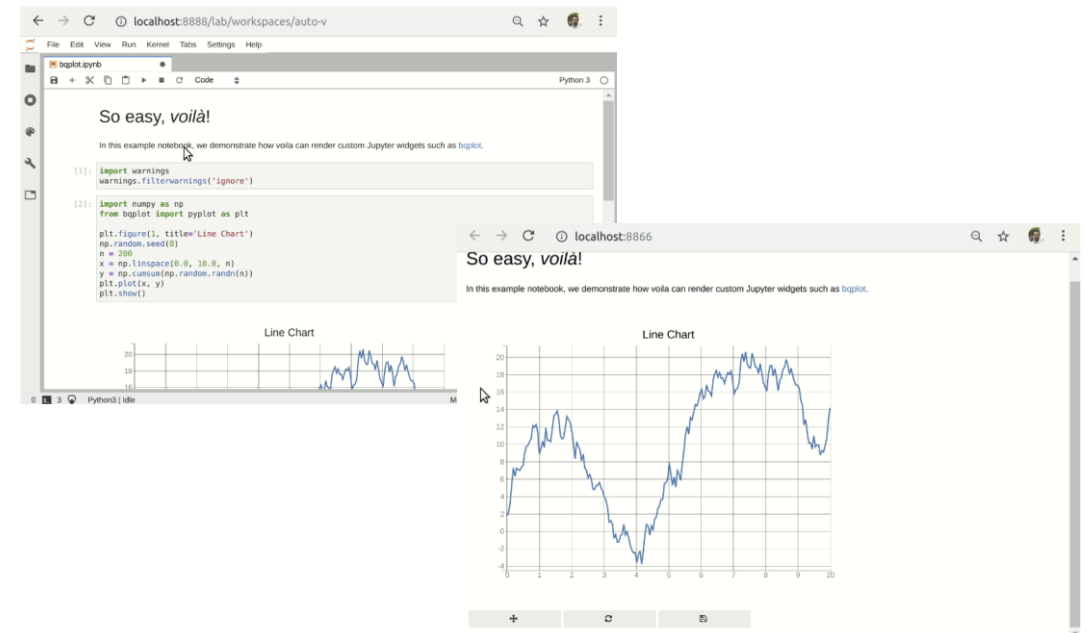


<https://github.com/parente/jupyterlab-quickopen>

Member of the Helmholtz Association

Voilà

Voilà turns Jupyter notebooks into standalone web applications.



<https://github.com/voila-dashboards/voila>

JUPYTER-JSC EXTENSIONS

Installed by default

Presented JupyterLab extensions

- ipyvolum
- @jupyterlab/git
- **jupyterlab-lmod**
- @jupyterlab/toc
- jupyter-threejs
- jupyter-leaflet
- jupyter-matplotlib
- jupyterlab-plotly
- @jupyter-widgets/jupyterlab-sidecar
- @parente/jupyterlab-quickopen
- @jupyter-voila/jupyterlab-preview

More installed JupyterLab extensions

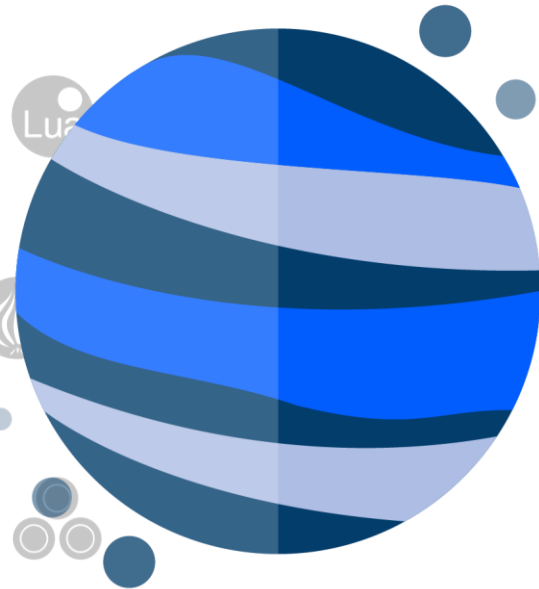
- @bokeh/jupyter_bokeh
- **dask-labextension**
- jupyterlab-gitlab
- bqplot
- @jupyterlab/latex
- @krassowski/jupyterlab_go_to_definition
- @pyviz/jupyterlab_pyviz
- @ryantam626/jupyterlab_code_formatter
- **@jupyterlab/server-proxy**
- itkwidgets
- jupyter-vue
- @jupyterlab/celltags
- jupyterlab-drawio

https://gitlab.version.fz-juelich.de/jupyter4jsc/j4j_notebooks/-/blob/master/001-Jupyter/List_JupyterExtensions.ipynb

<https://npmjs.com>

QUESTIONS?

<https://jupyter-jsc.fz-juelich.de>



JUPYTER JSC

SUPERCOMPUTING IN YOUR BROWSER