

JUPYTERLAB - SUPERCOMPUTING IN YOUR BROWSER

Introduction to Jupyter-JSC at Jülich Supercomputing Centre

2024-05-22 I JENS H. GÖBBERT

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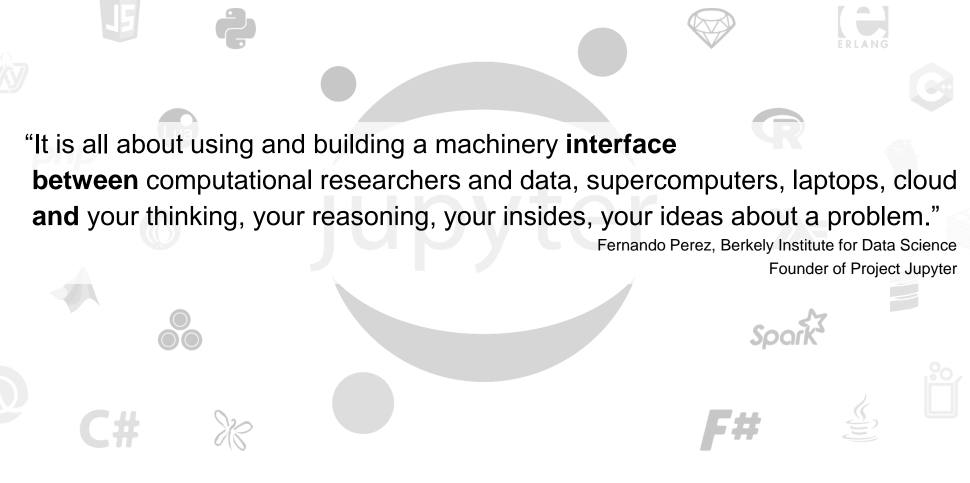
TIM KREUZER

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MOTIVATION

your thinking, your reasoning, your insides, your ideas

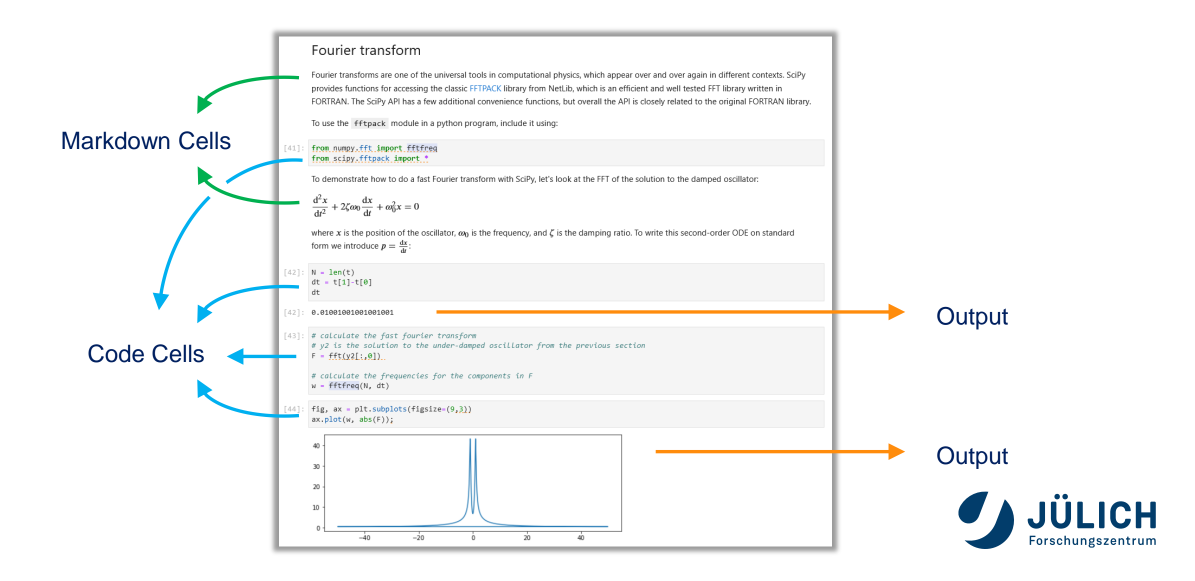






JUPYTER NOTEBOOK

creating reproducible computational narratives



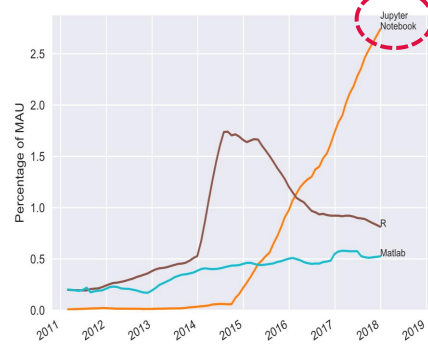
MOTIVATION

Rise of Jupyter's popularity

- In 2007, Fernando Pérez and Brian Granger announced
 "Ipython: a system for interactive scientific computing" [1]
- In 2014, Fernando Pérez announced
 a spin-off project from IPython called Project Jupyter.
 - IPython continued to exist as a Python shell and a kernel for Jupyter, while the Jupyter notebook moved under the Jupyter name.
- In 2015, GitHub and the Jupyter Project announced native rendering of Jupyter notebooks file format (.ipynb files) on the GitHub
- In 2017, the first JupyterCon was organized by O'Reilly in New York City.
 Fernando Pérez opened the conference with an inspiring talk. [2]
- In 2018, JupyterLab was announced as the next-generation web-based interface for Project Jupyter.
- In 2019, JupyterLab 1.0 ...
 In 2020, JupyterLab 2.0 ...
 - In 2021, JupyterLab 3.0 ...
 - In 2023, JupyterLab 4.0 ...

on GitHub are using Jupyter Notebooks

Counting how many Monthly Active Users (MAU)



https://www.benfrederickson.com/ranking-programming-languages-by-github-users/https://github.com/benfred/github-analysis



^[2] Pérez F, Project Jupyter: From interactive Python to open science -> https://www.youtube.com/watch?v=xuNj5paMuow



HISTORY OF JUPYTERLAB AT JSC

2018 2019 2020 2021 2022 2023 2024

Initial Basis

JupyterLab modules
Authentication via Unity/IdM
Authorization via UNICORE
Orchestration Docker Swarm
Synchronization of User-DBs
Basic Data Protection Regulation
Fulfill Safety Requirements

Usage

Inplace Dokumentation
R, Julia, C++, Octave, Ruby
JupyterLabs on OpenStack
Dashboard Development
JupyterLab Usability
Kernel for Vis, DL
Testing & Benchmarking

Features

Remote Desktop Integration Optional 2-Factor Auth. Use for Workshops Specialized Functionalities Enhanced Data Access Extended Logging Cross-Side Demonstration

Redesign

Switch to **Kubernetes**Redesign Management
Switch to **JupyterLab 3**GPFS through UFTP
Support for User Extensions
Easybuild Modularization

Customization

Project/Community JHubs
Upgrade JHub Entrance-UI
Comp. Resource Permissions
Maintenance Improvements
Upgrade of Load Balancer
Modularization of Backend
External Clouds & HPC

JLab Beta

JLab 1

JLab 2

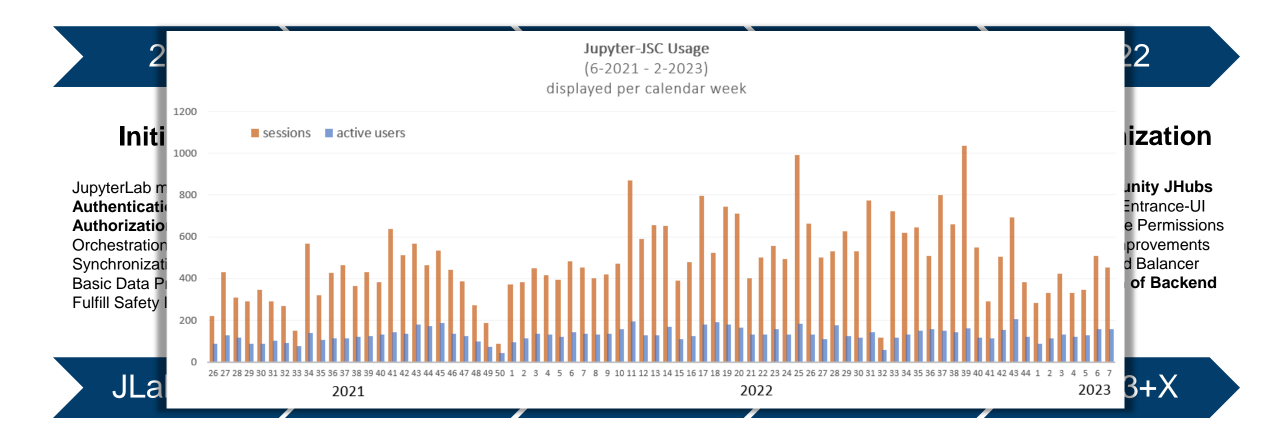
JLab 3

JLab3+X

JLab4



HISTORY OF JUPYTERLAB AT JSC







What is JupyterLab

JupyterLab

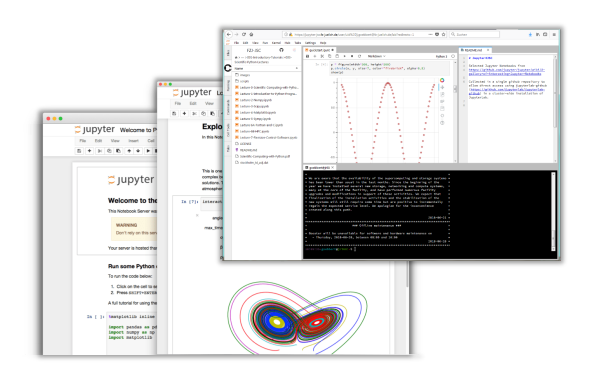
- Interactive working environment in the web browser
- For the creation of reproducible computer-aided narratives
- Very popular with researchers from all fields
- Jupyter = <u>Julia + Python + R</u>

Multi-purpose working environment

- Language agnostic
- Supports execution environments ("kernels")
 - For dozens of languages: Python, R, Julia, C++, ...
- Extensible software design ("extensions")
 - many server/client plug-ins available
 - Eg. in-browser-terminal and file-browsing

Document-Centered Computing ("notebooks")

- Combines code execution, rich text, math, plots and rich media.
- All-in-one document called Jupyter Notebook



https://jupyterlab.readthedocs.io

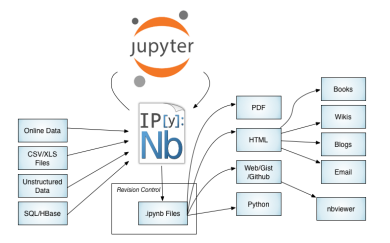


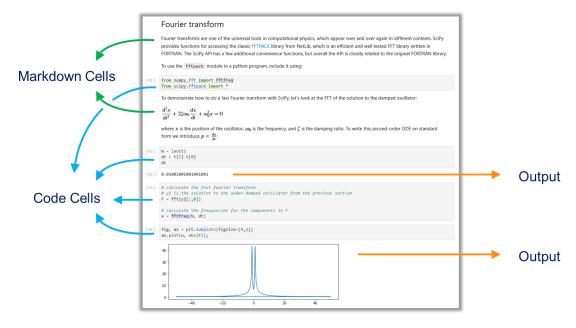
What is a Jupyter Notebook?

Jupyter Notebook

A notebook document (file extension .ipynb) is a document that can be rendered in a web browser

- It is a file, which stores your work in JSON format
- Based on a set of open standards for interactive computing
- Allows development of custom applications with embedded interactive computing.
- Can be extended by third parties
- Directly convertible to PDF, HTML, LateX ...
- Supported by many applications such as GitHub, GitLab, etc..







What is a Jupyter Kernel?

Jupyter Kernel

A "kernel" refers to the separate process which executes code cells within a Jupyter notebook.

Jupyter Kernel

- run code in different programming languages and environments.
- can be connected to a notebook (one at a time).
- communicates via ZeroMQ with the JupyterLab.
- Multiple preinstalled Jupyter Kernels can be found on our clusters
 - Python, R, Julia, Bash, C++, Ruby, JavaScript
 - Specialized kernels for visualization, quantum-computing
- You can easily create your own kernel which for example runs your specialized virtual Python environment.



https://jupyter-notebook.readthedocs.io/ https://github.com/jupyter/jupyter/wiki/Jupyter-kernels https://zeromq.org



What is a JupyterLab Extension?

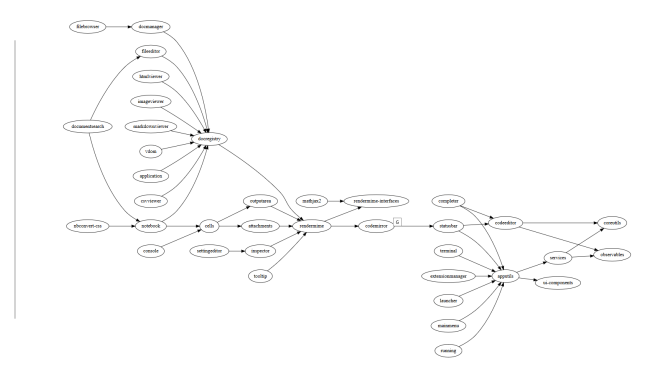
JupyterLab Extension

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.

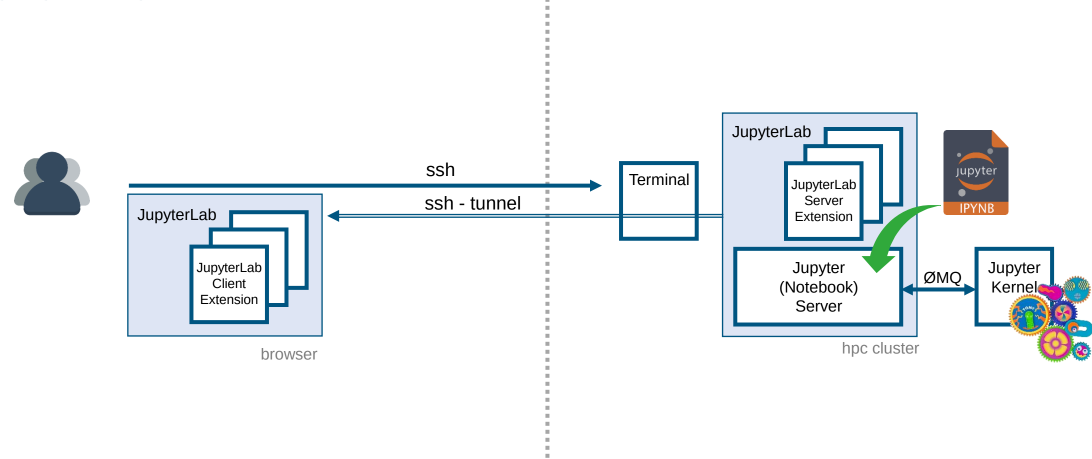
The whole JupyterLab itself is simply a **collection of extensions** that are no more powerful or privileged than any custom extension.



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



Bringing all together



INSTALLATION



JUPYTERLAB - WHEREVER YOU PRESERVED

Local, Remote, Browser-only

Local installation:

JupyterLab installed using conda, mamba, pip, pipenv or docker.

→ https://jupyterlab.readthedocs.io/en/stable/getting_started/installation.html





JUPYTERLAB - WHEREVER YOU PRE-

Local, Remote, Browser-only

Local installation:

- JupyterLab installed using conda, mamba, pip, pipenv or docker.
 - → https://jupyterlab.readthedocs.io/en/stable/getting_started/installation.html
- JupyterLab installed as normal desktop application = JupyterLab Desktop
 - → https://github.com/jupyterlab/jupyterlab-desktop/releases





JUPYTERLAB - WHEREVER YOU PRE-

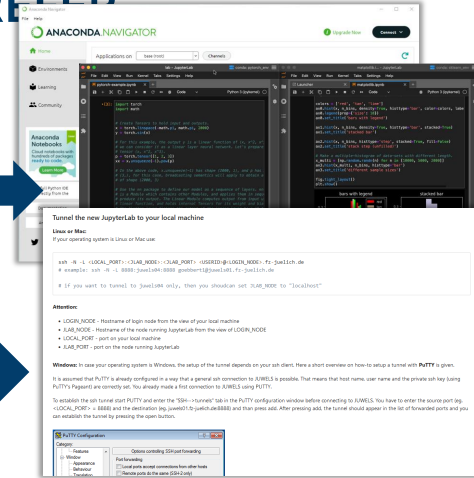
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Remote (cluster) installation:

- JupyterLab installed on a remote server and accessed through the browser
 - in \$HOME (e.g. using pip or miniconda)
 - system-wide (e.g. with Easybuild, Spark) by the admins.





JUPYTERLAB - WHEREVER YOU PRE

Local, Remote, Browser-only

Local installation:

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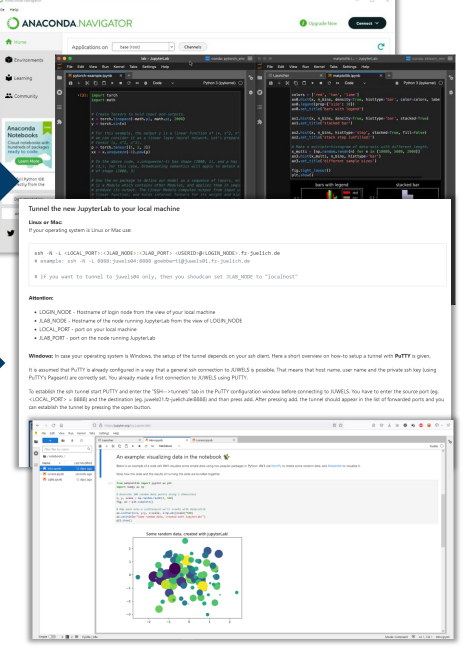
Remote (cluster) installation:

- JupyterLab installed on a remote server and accessed through the browser
 - in \$HOME (e.g. using pip or miniconda)
 - system-wide (e.g. with Easybuild, Spark) by the admins.

Browser-only installation (limited feature set):

- JupyterLab local with server + client in your browser = JupyterLite
 Includes a browser-ready Python environment named Pyodide.
 - → https://jupyter.org/try-jupyter/lab





START & LOGIN

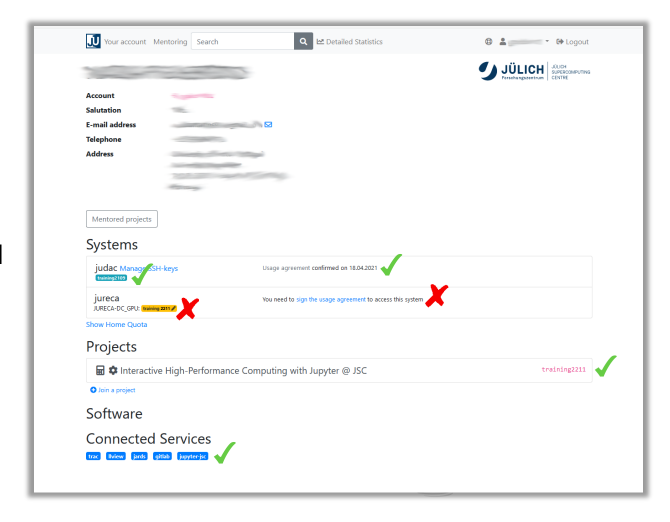


JUPYTER-JSC WEBSERVICE Start your JupyterLab (the easy way) JupyterLab ssh jupyter **Terminal** JupyterLab tunnel Server **IPYNB** JupyterLab Extension JupyterLab Jupyter Jupyter Client Kernel Extension Server hpc cluster browser JupyterLab JupyterLab jupyter Jupyterhttps JupyterLab ssh - tunnel Hub Server **IPYNB** Extension JupyterLab Client Extension Jupyter Jupyter Unity-ØMQ_ UNICORE (Notebook) Kernel IdM Server browser hpc cluster

PRE-ACCESS TODOS

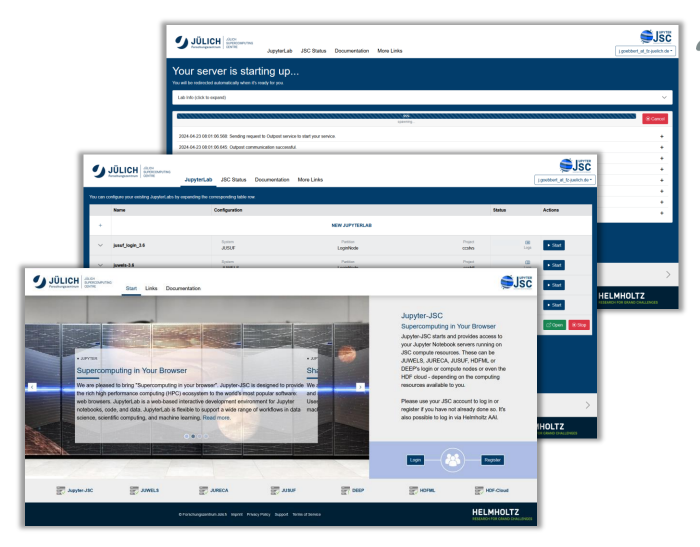


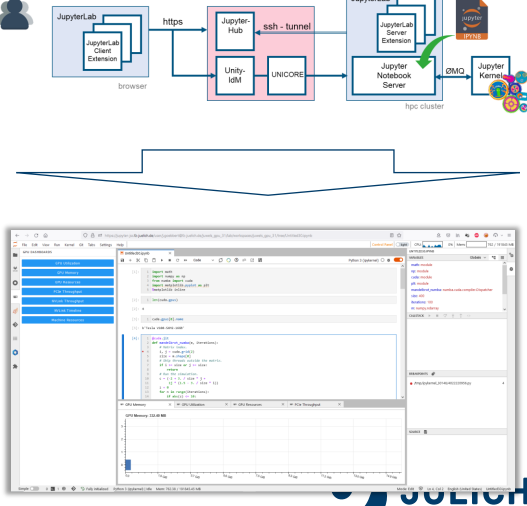
- 1) Register & Login
 - √ https://judoor.fz-juelich.de
- 2) Join a project
 - ✓ Wait to get joined by the project PI
- 3) Sign usage agreement
 - ✓ Wait for creation of HPC accounts
- 4) Check Connected Services:
 - ✓ jupyter-jsc





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





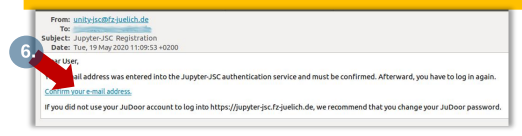
Forschungszentrum

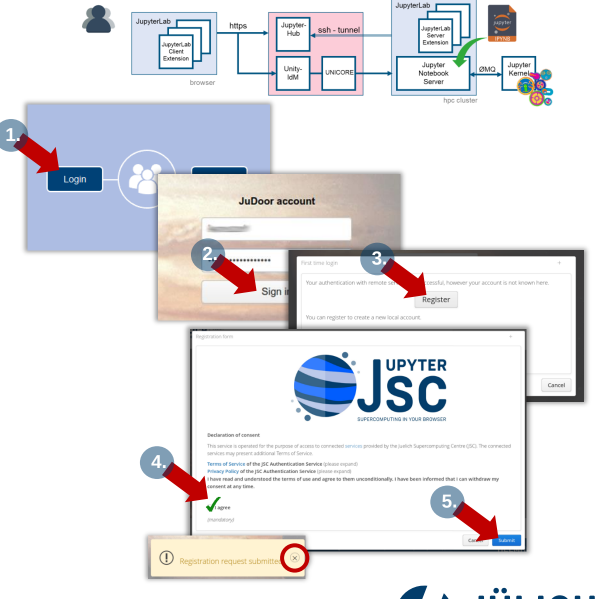
First time login

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

Jupyter-JSC first time login

- Requirements:
 - Registered at judoor.fz-juelich.de
 - (check "Connected Services" = jupyter-jsc)
 - Project membership + signed systems usage agreement
 - Waited ~10 minutes
- 1. Login at https://jupyter-jsc.fz-juelich.de
- 2. Sign in with your JSC account
- 3. Register to Jupyter-JSC
- 4. Accept usage agreement
- 5. Submit the registration
- 6. Wait for email and confirm your email address







Control Panel

A. New JupyterLab



B. Configuration Dialog

- Lab Config: set Name, Version, System, Account, Project, Partition
- · Resources: if running on a compute node
- Kernels and Extensions: Optional addons

C. Actions

- Start/Open/Stop a JupyterLab
- Change/Delete configuration

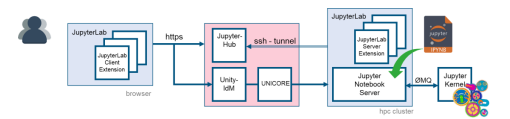


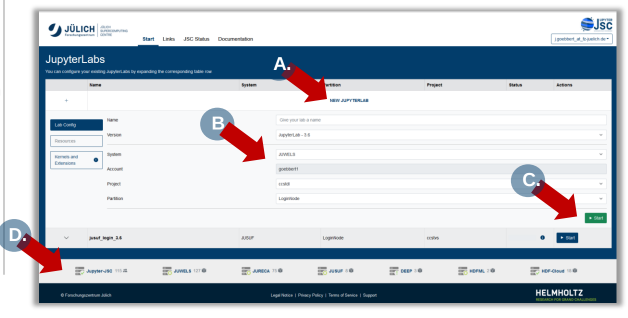
D. Statusbar



- Shows, (hover to get more details)
 - Number of active users in the last 24h
 - Number of running JupyterLabs
- Click to see system status page







E. Logout

 Logout will ask what you want to do with the running JupyterLabs – be careful what you answer!





JupyterLab Configuration

Jupyter-JSC – Configuration

Available options depend on

- user account settings visible in judoor.fz-juelich.de
- system specific usage agreement on JuDoor is signed (!!!)
- currently available systems in all of your projects

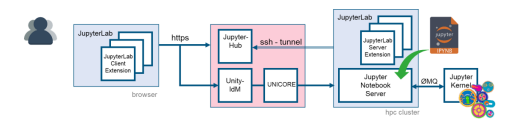
Basic options

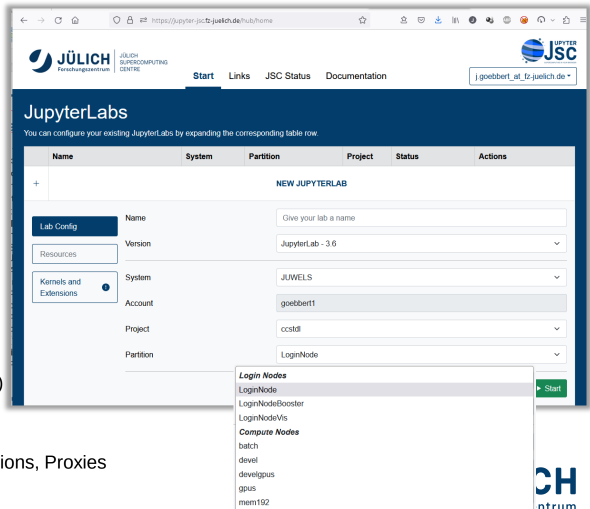
- Version: multiple versions of JupyterLab are installed
- System: JUWELS, JURECA, JUSUF, DEEP, HDFML, HDF-Cloud
- Account:
 In general users only have a single account
- Project: project which have access to the selected system
- Partition:
 partition which are accessible by the project
 (this includes the decision for LoginNode and ComputeNode)

Extra options

Partition == compute Resources

Kernel and Extensions non-default JupyterKernel, Extensions, Proxies





JupyterLab Configuration

Jupyter-JSC – Configuration

Available options depend on

Partition == compute

Kernel and Extensions

Service

Options

Resources

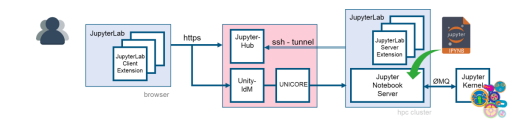
Reservation

Logs

- user account settings visible in judoor.fz-juelich.de

Resources

non-default JupyterKernel, Extensions, Proxies

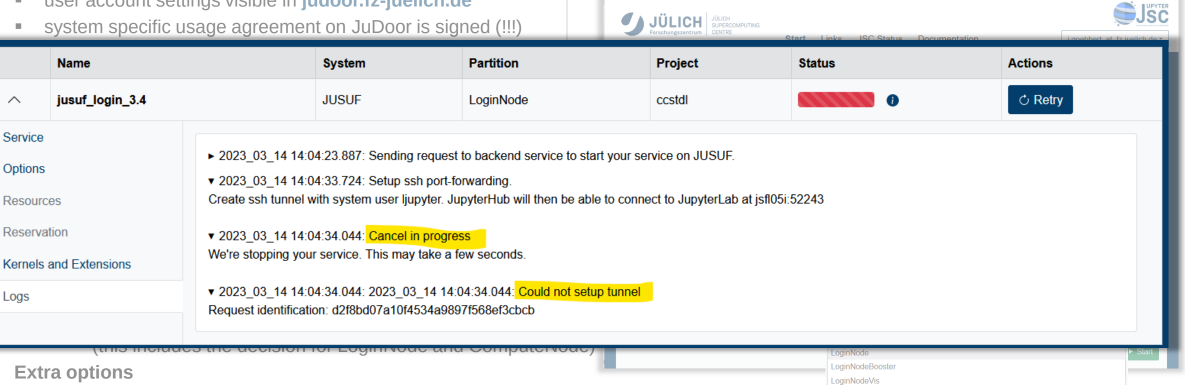


O A == https://jupyter-isc.fz-juelich.de/hub/home

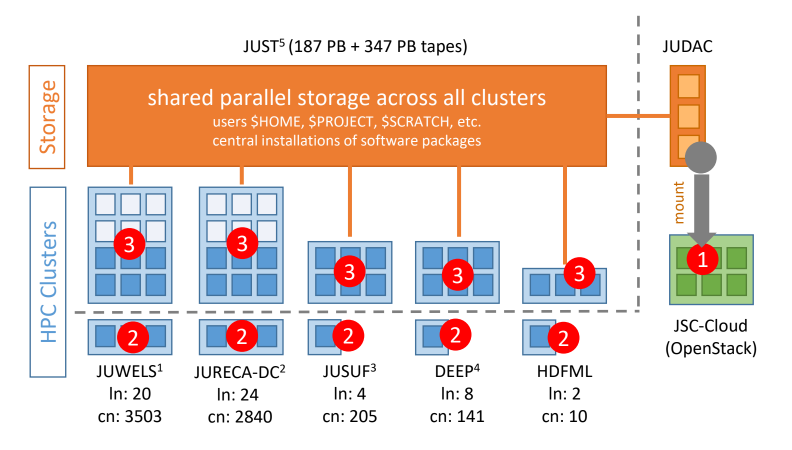
batch

develgpus

mem192



JUPYTERLAB EVERYWHERE



JupyterLab everywhere

- 1 JupyterLab on cloud
- 2 JupyterLab on login nodes
- 3 JupyterLab on compute nodes

no. login nodes = In

no. compute nodes = cn

- [1] https://apps.fz-juelich.de/jsc/hps/juwels/configuration.html
- [2] https://apps.fz-juelich.de/jsc/hps/jureca/configuration.html
- [3] https://apps.fz-juelich.de/jsc/hps/jusuf/configuration.html
- [4] https://www.fz-juelich.de/en/ias/jsc/systems/prototype-systems/deep_system
- [5] https://apps.fz-juelich.de/jsc/hps/just/configuration.html

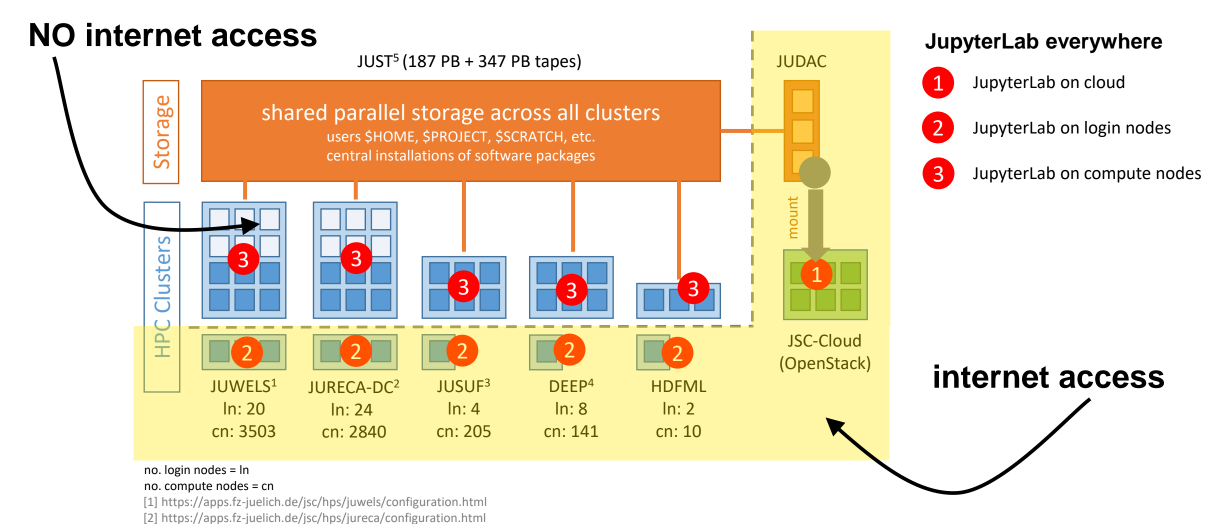


JUPYTERLAB EVERYWHERE

[3] https://apps.fz-juelich.de/jsc/hps/jusuf/configuration.html

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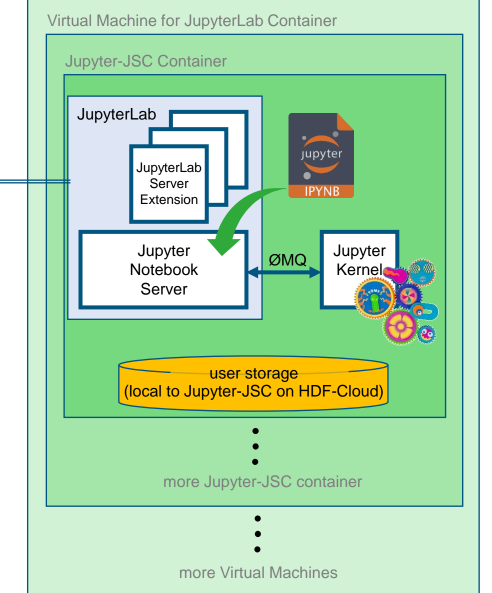


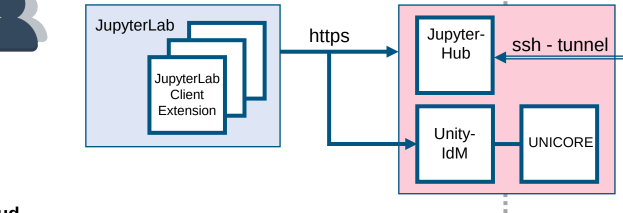






JSC-Cloud – OpenStack Cluster for running Virtual Machines





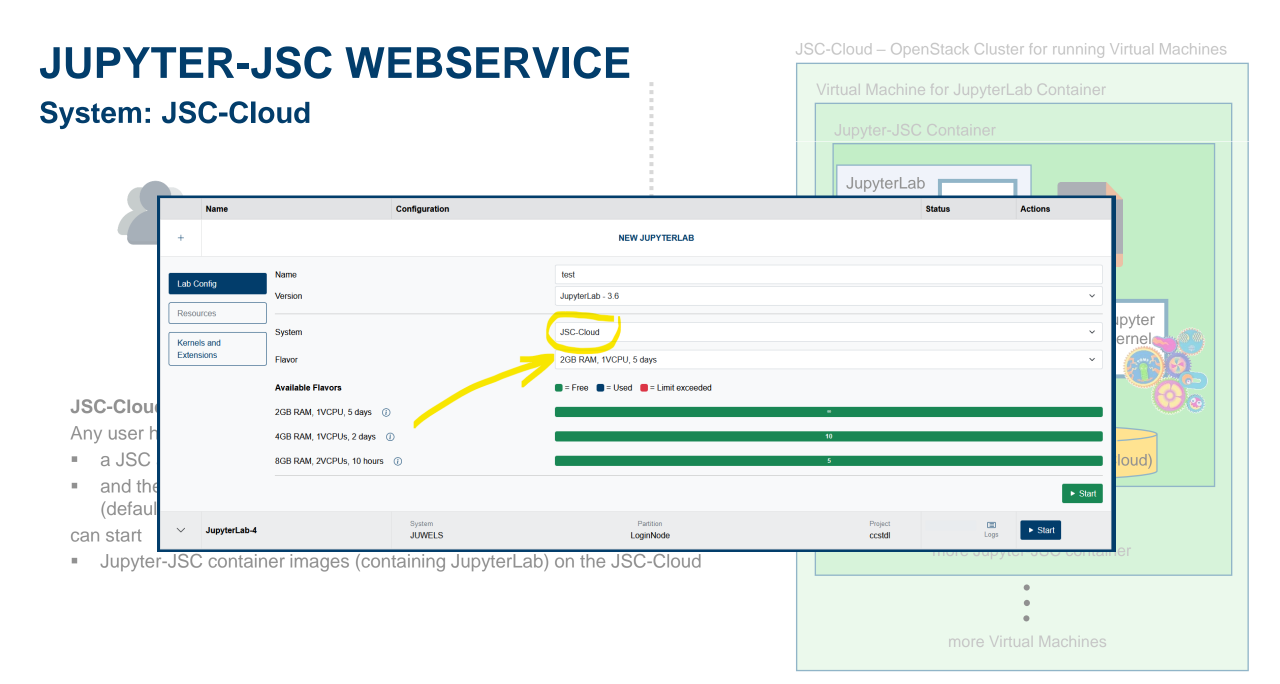
JSC-Cloud

Any user having

- a JSC account (judoor.fz-juelich.de)
- and the Connected Service "jupyter-jsc" enabled (default for users with HPC accounts or fz-juelich.de email address)

can start

Jupyter-JSC container images (containing JupyterLab) on the JSC-Cloud



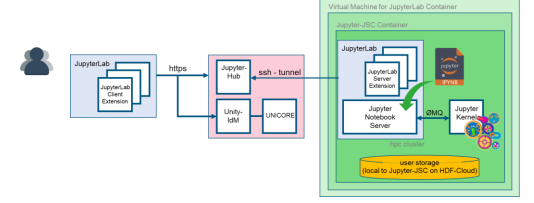
System: JSC-Cloud

Start JupyterLab on HDF-Cloud

- Requirements:
 - Registered JSC account at https://judoor.fz-juelich.de
 - Logged in to Jupyter-JSC at https://jupyter-jsc.fz-juelich.de
 - Named a new JupyterLab configuration
- Start a JupyterLab:
 - Version == "JupyterLab 3.6"
 - System == "JSC-Cloud"

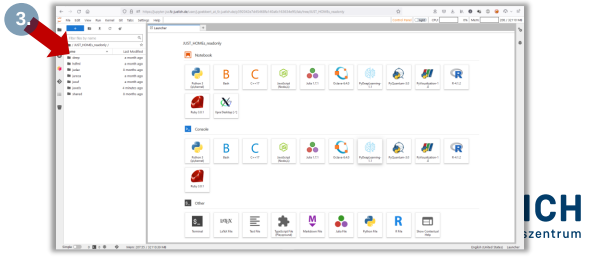
Limitations on JupyterLab on JSC-Cloud

- max. memory depends on chosen flavor
 - ATTENTION: the container automatically stops, when more memory is used
- Storage in Jupyter-JSC container
 - is local to the JSC-Cloud and persistent
 - HPC \$HOMEs are mounted read-only (but can be mounted read-write)
- There is no flavor with GPUs, yet

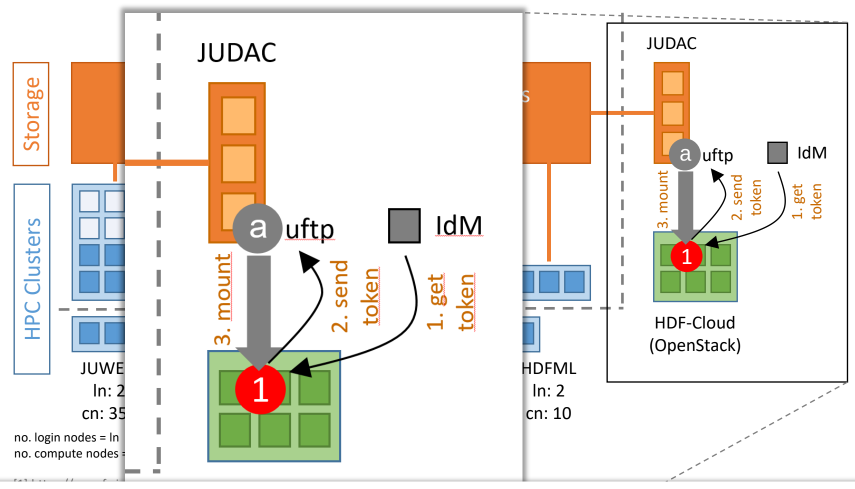


HDF-Cloud – OpenStack Cluster for running Virtual Machines





HOW TO MOUNT GPFS ON HDF-CLOUD



https://gitlab.jsc.fz-juelich.de/jupyter4jsc/training-2024.04-jupyter4hpc/-/blob/main/day2_hpcenv/7_cloud-hpc_challenges/1-hdf-cloud_mount-hpc-storage.ipynb



JUPYTER-JSC SECRETS

Very important to know

Secret 1: Support button

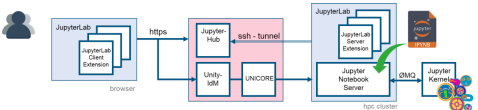
Let us know, if something does not work.
 We can only fix it, if we know it.

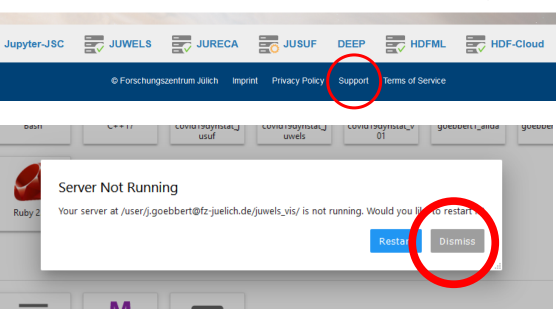


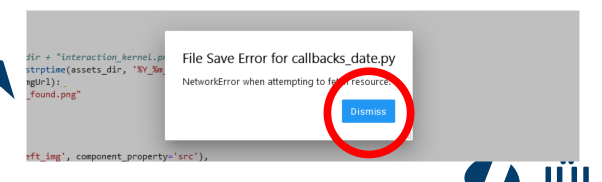
Secret 2: Reload on connection loss

- "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)

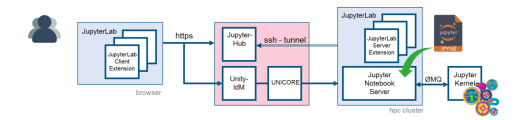






JUPYTER-JSC SECRETS

For experts only ©



Secret 3: Jupyter-JSC logs

- Jupyter-Lab gets started by UNICORE on our HPC systems
- On startup UNICORE created the directory \$SCRATCH_<project>/unicore-jobs/<random-hash>/
 - In the terminal of a running JupyterLab, this directory is \$JUPYTER_LOG_DIR
- In this directory you find
 - stdout -> terminal output of jupyterlab messages
 - stderr -> terminal output of jupyterlab error messages
 - .start -> details how your JupyterLab got started

Secret 4: change to a different JupyterLab version

- In .start you can see, that
 - \$HOME/.jupyter/start_jupyter-jsc.sh

is used to prepare the environment for JupyterLab.

This script must ensure that the command jupyter is available in \$PATH.

It enables you to switch to an older/newer/other version of JupyterLab, if the default one gives you trouble or is missing features.

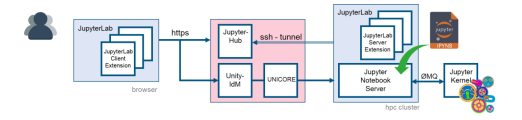
#!/bin/bash

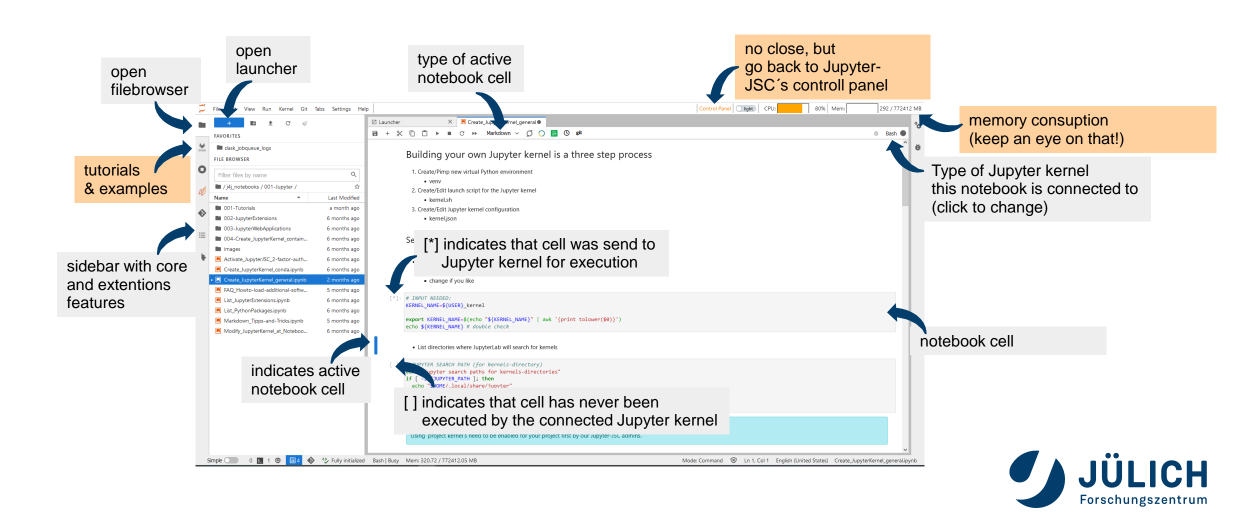
module purge module load Stages/2023 module load GCCcore/.11.3.0 module load JupyterCollection/2023.3.6

Switch to a customized JupyterLab with
\$HOME/.jupyter/start jupyter-jsc.sh



Some comments about the UI





JUPYTERLAB EXTENSIONS



JUPYTERLAB EXTENSIONS

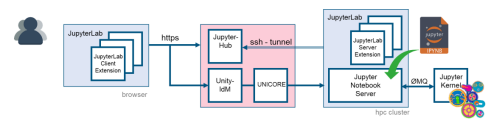
Some general information

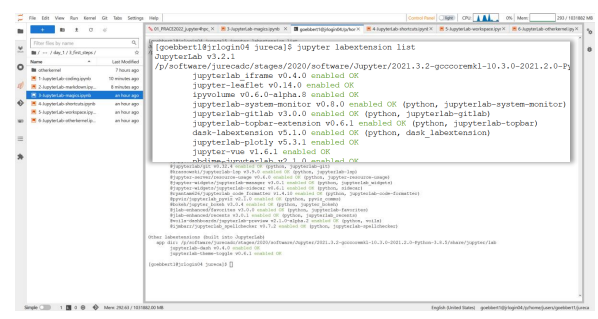
List the installed JupyterLab extensions

- 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
 - contains the JupyterLab static assets
 - (e.g. static/index.html)
 - JupyterLab < 3: any change requires a rebuild of the whole JupyterLab to take effect!
 - JupyterLab >= 3: introduced prebuild extensions, which are loaded at startup time





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

Hint: JupyterLab Playground

A JupyterLab extension to write and load simple JupyterLab plugins inside JupyterLab.

https://github.com/jupyterlab/jupyterlab-plugin-playground

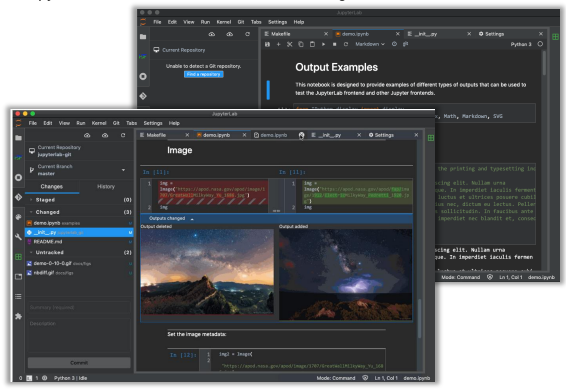


JUPYTERLAB EXTENSIONS

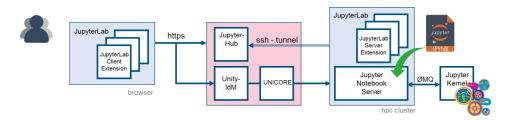
Installed by default at Jupyter-JSC

JupyterLab-Git

JupyterLab extension for version control using Git

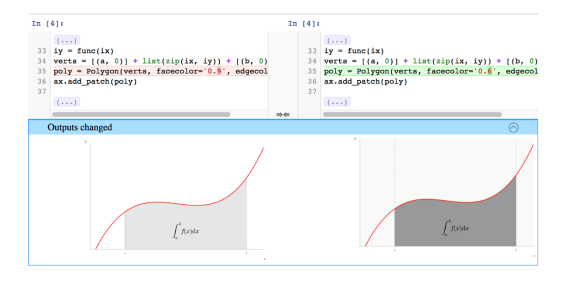


https://github.com/jupyterlab/jupyterlab-git



NBDime

Tools for diffing and merging of Jupyter notebooks.



https://github.com/jupyter/nbdime

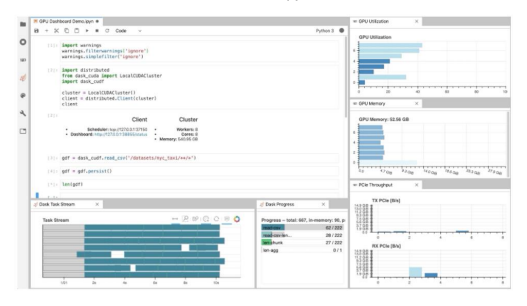


JUPYTERLAB EXTENSIONS

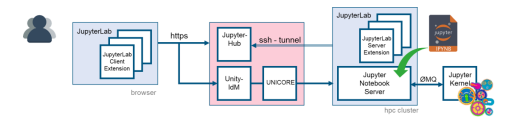
Installed by default at Jupyter-JSC

NVDashboard

NVDashboard is an open-source package for the real-time visualization of NVIDIA GPU metrics in interactive Jupyter Lab environments.

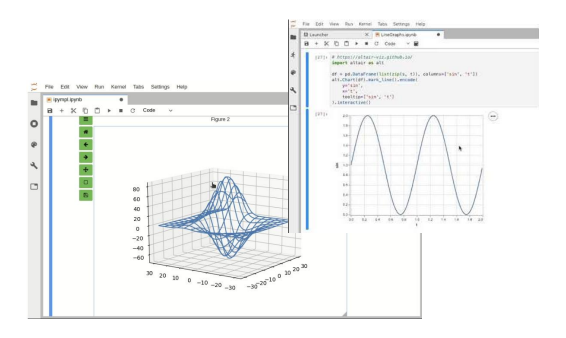


https://github.com/rapidsai/jupyterlab-nvdashboard https://developer.nvidia.com/blog/gpu-dashboards-in-jupyter-lab/



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



JUPYTERLAB EXTENSIONS

Installed by default at Jupyter-JSC

Core	Core packages Version		Link	Description		
ju	ıpyterlab	3.6.5	https://jupyterlab.readthedocs.io/en/3.6.x/	-		
г	nbolassic	1.0.0	https://nbclassic.readthedocs.io	Jupyter Notebook as a Jupyter Server extension		
jupyt	erlab_server	2.23.0	https://jupyterlab-server.readthedocs.io	Server components for JupyterLab applications		
ju	ipyterhub	3.1.1	https://jupyterhub.readthedocs.io	Multi-user server for Jupyter notebooks		

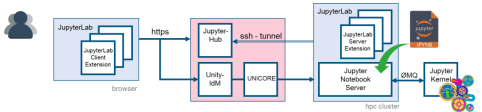
Optional extension		Version	Link		Description	
jupyterlab-nvdashboard		0.8.0	https://github.com/rapidsai/jupyterl	ab-nvdashboard , eb-	A JupyterLab extension for displaying dashboards of GPU usage.	
jupyter-slurm- provisioner		0.6.0	https://github.com/FZJ-JSC/jupyter- file	-slurm-provisioner , eb-	Allows to start Jupyter kernels as a SLURM job remote from the Jupyter server	
nglview		3.0.6	http://nglviewer.org/nglview/latest/	, <u>eb-file</u>	Jupyter widget to interactively view molecular structures and trajectories	
jupyter-ai		0.9.0	https://jupyter-ai.readthedocs.io/ , e	eb-file	A generative AI extension for JupyterLab	
Core Kernels	Version	Link		Description		
Bash	0.9.0	https://g eb-file	ithub.com/takluyver/bash_kernel ,	A bash kernel for IPythor	n	
Cling (C++)	20230205	https://g file	ithub.com/root-project/cling/ , eb-	Jupyter kernel for the C+	++ programming language	
Julia	1.8.5	https://g	ithub.com/JuliaPy/pyjulia, eb-file	python interface to julia		
LFortran	0.19.0	https://lf	ortran.org/ , eb-file	Modern interactive LLVN	M-based Fortran compiler	
Octave	8.2.0	https://w	ww.octave.org/ , eb-file	Scientific Programming plotting and visualization	Language - Powerful mathematics-oriented syntax with built-in 2D/3D in tools	
R	4.2.1	https://ir	kernel.github.io , eb-file	R kernel for Jupyter		
Ruby	3.0.5	https://g	ithub.com/SciRuby/iruby , eb-file	Ruby kernel for Jupyter		
Community Kernels Version Link Description DeepLearning 2023.5 <u>eb-file</u> Python kernel incl. a collection of extra modules/packages for Deep Learning						

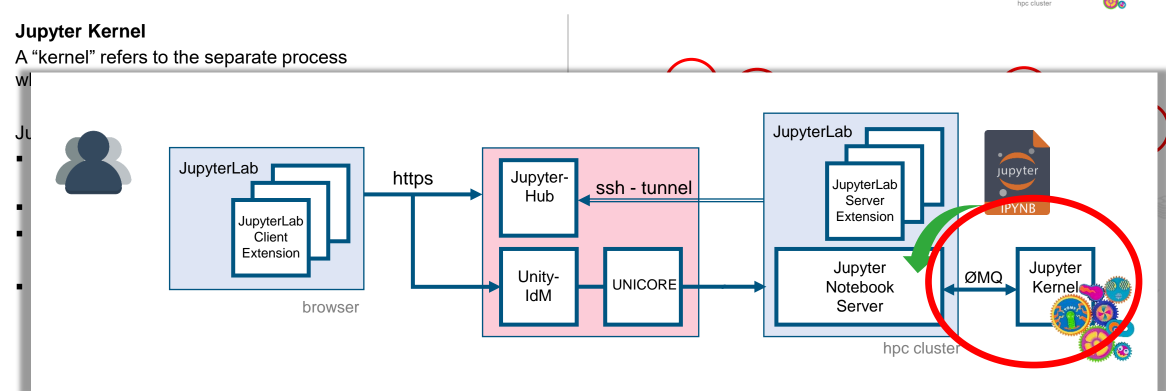
Optional extension		Version	n Link						Description		
pyterlab-nvdashboard		0.8.0	https://github.com/rapidsai/jupyterls file				-nvdashboard , e	<u>eb-</u>	A JupyterLab extension for displaying dashboards of GPU usage.		
jupyter-slurm- provisioner		0.8.0	https://github.com/FZJ-JSC/jupyter file				<u>ırm-provisioner</u> ,	eb-	Allows to start Jupyter kernels as a SLURM job remote from the Jupyter server		
nglview		3.0.6	http://nglviewer.org/nglview/latest/				b-file		Jupyter widget to interactively view molecular structures and trajectorie		
jupyter-ai		0.9.0	https://jupy	ter-ai.rea	dthedocs.	io/ , eb-	<u>file</u>		A generative AI extension for JupyterLab		
Core Kernels	Version	Link				De	escription				
Bash	0.9.0	9.0 <u>https://github.com/takluyver/bash_kernel</u> , <u>eb-file</u>			el · A	A bash kernel for IPython					
ling (C++)	20230205	https://g file	https://github.com/root-project/cling/ , eb- file			eb- Ju	Jupyter kernel for the C++ programming language				
Julia	1.8.5	https://g	https://github.com/JuliaPy/pyjulia , eb-file			file py	python interface to julia				
LFortran	0.19.0	https://lf	ps://lfortran.org/ , eb-file			M	Modern interactive LLVM-based Fortran compiler				
Octave	8.2.0	https://w	https://www.octave.org/ , eb-file				Scientific Programming Language - Powerful mathematics-oriented syntax with built-in 2D/3D plotting and visualization tools				
R	4.2.1	https://ir	https://irkernel.github.io , eb-file			R	R kernel for Jupyter				
Ruby	3.0.5	https://g	ithub.com/S	ciRuby/ir	uby , eb-f	ile R	uby kernel for Ju	pyter			
	Commun	ity Kerne	ls Version	Link	Descrip	tion					
	Deepl	earning	2023.5	eb-file	Python k	ernel in	cl. a collection of	of extra	modules/packages for Deep Learning		
	PyEar	thSystem	2023.5	eb-file	Python k	ernel in	d. a collection of	of extra	modules/packages for the Earth System community		
	Quantum	Computir	ng 2023.5	eb-file	Python k	ernel in	d. a collection of	of extra	modules/packages for the quantum computing community		
	Visus	lization	2023.5	eb-file	Python k	ernel in	d. a collection of	of extra	modules/packages for visualization		
		Jupy	terLab Appli	cations	Version	Link		Desc	ription		
			Xpra		4.4.6	https://	xpra.org eb-file	Remo	ote desktop for X11 applications in the browser		

Core Extensions	Version	Link	Description		
jupyter-server-proxy	er-server-proxy 4.0.0 <u>https://jupyter-server-proxy.readthedocs.io</u>		Jupyter notebook server extension to proxy web services.		
jupyterlab-lsp	4.2.0	https://github.com/jupyter-lsp/jupyterlab-lsp	Coding assistance for JupyterLab using Language Server Protocol		
ipympl	0.9.3	https://matplotlib.org/ipympl/	Interactive features of matplotlib in Jupyter		
ipyleaflet	0.17.3	https://ipyleaflet.readthedocs.io	Interactive maps in the Jupyter notebook		
bqplot	0.12.39	https://baplot.github.io/baplot/	Plotting library for IPython/Jupyter notebooks		
ipyvolume	0.6.3	https://github.com/widgetti/ipyvolume	3d plotting for Python in the Jupyter notebook based on IPython widgets using \mbox{WebGL}		
jupyterlab_gitlab	3.0.0	https://gitlab.com/beenje/jupyterlab-gitlab	A JupyterLab extension for browsing GitLab repositories		
jupyterlab_git	0.41.0	https://github.com/jupyterlab/jupyterlab-git	A Git extension for JupyterLab		
nbdime	3.2.1	https://nbdime.readthedocs.io/	Tools for diffing and merging of Jupyter notebooks.		
jupyterlab_latex	3.2.0	https://github.com/jupyterlab/jupyterlab-latex	JupyterLab extension for live editing of LaTeX documents		
jupyterlab_s3_browser	0.13.0	https://github.com/IBM/jupyterlab-s3-browser	A JupyterLab extension for browsing S3-compatible object storage		
plotly	5.15.0	https://plotly.com/python/	Python graphing library for interactive, publication-quality graphs.		
jupyter_bokeh	3.0.4	https://github.com/bokeh/jupyter_bokeh	An extension for rendering Bokeh content in JupyterLab notebooks		
panel	0.14.4	https://panel.holoviz.org/	The powerful data exploration & web app framework for Python		
holoviews	1.16.0	https://holoviews.org/	With Holoviews, your data visualizes itself.		
jupyterlab_hdf	1.3.0	https://github.com/jupyterlab/jupyterlab-hdf5	Open and explore HDF5 files in JupyterLab. Can handle very large (TB) sized files, and datasets of any dimensionality		
ipyparallel	8.6.1	https://ipyparallel.readthedocs.io	IPython Parallel: Interactive Parallel Computing in Python		
dask_labextension	6.1.0	https://github.com/dask/dask-labextension	JupyterLab extension for Dask		
voila	0.5.0a4	https://voila.readthedocs.io	Voilà turns Jupyter notebooks into standalone web applications		
nbdev	2.3.12	https://nbdev.fast.ai/	Create delightful software with Jupyter Notebooks		
sidecar	0.5.2	https://github.com/jupyter-widgets/jupyterlab- sidecar	A sidecar output widget for JupyterLab		
dash	2.11.1	https://plotly.com/dash	Data Apps & Dashboards for Python. No JavaScript Required.		
ipyvue	1.9.2	https://github.com/widgetti/ipyvue	Jupyter widgets base for Vue libraries		
ipywebrtc	0.6.0	https://github.com/maartenbreddels/ipywebrtc	WebRTC for Jupyter notebook/lab		
jupyterlab-spellchecker	0.7.3	https://github.com/jupyterlab-contrib /spellchecker	Spellchecker for JupyterLab notebook markdown cells and file editor.		
jupyterlab_code_formatter	1.6.1	https://github.com/ryantam626 /jupyterlab_code_formatter	A JupyterLab plugin to facilitate invocation of code formatters.		
jupyterlab_recents	3.2.0	https://github.com/NERSC/jupyterlab-recents	A JupyterLab extension that tracks recent files and directories.		
jupyterlab-favorites	3.1.1	https://github.com/NERSC/jupyterlab-favorites	Add the ability to save favorite folders to JupyterLab for quicker browsing		
jupyterlab-system-monitor	0.8.0	https://github.com/jtpio/jupyterlab-system- monitor	JupyterLab extension to display system metrics		
jupyterlab_iframe	0.4.4	https://github.com/timkpaine/jupyterlab_iframe	View html as an embedded iframe in JupyterLab		
jupyterlab-tour	3.1.4	https://github.com/jupyterlab-contrib/jupyterlab- tour	A JupyterLab UI tour built on jupyterlab-tutorial and read-joyride.		
papermill	2.4.0	https://papermill.readthedocs.io	Parameterize, execute, and analyze notebooks		
pyunicore	0.15.0	https://github.com/HumanBrainProject/pyunicore	UNICORE REST bindings for python		



How to create your own Juypter Kernel





You can easily **create your own kernel** which for example runs your specialized virtual Python environment.

https://github.com/jupyter/jupyter/wiki/Jupyter-kernels



How to create your own Juypter Kernel

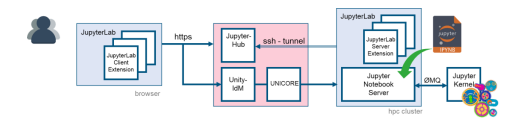
Jupyter Kernel

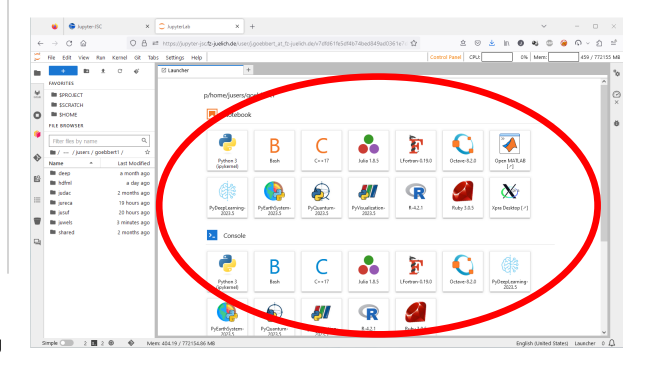
A "kernel" refers to the separate process which executes code cells within a Jupyter notebook.

Jupyter Kernel

- run code in different programming languages and environments.
- can be connected to a notebook (one at a time).
- communicates via ZeroMQ with the JupyterLab.
- Multiple preinstalled Jupyter Kernels can be found on our clusters
 - Python, R, Julia, Bash, C++, Ruby, JavaScript
 - Specialized kernels for visualization, quantum computing

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How to create your own Juypter Kernel

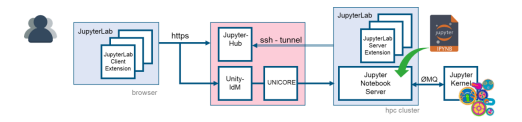
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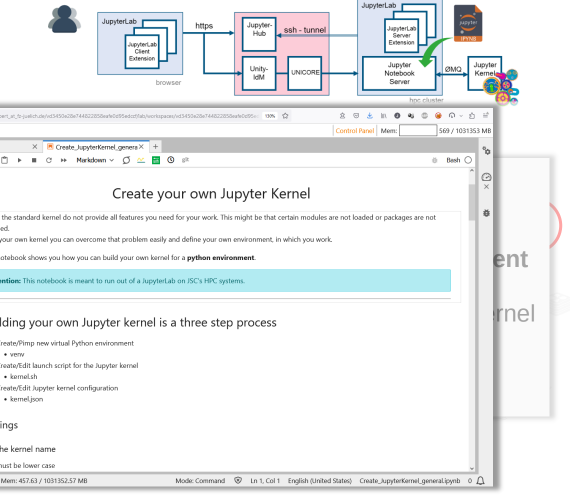
Building your own Jupyter kernel is a three step process

- 1.Create/Pimp new virtual Python environment venv
- 2.Create/Edit launch script for the Jupyter kernel kernel.sh
- 3.Create/Edit Jupyter kernel configuration kernel.json

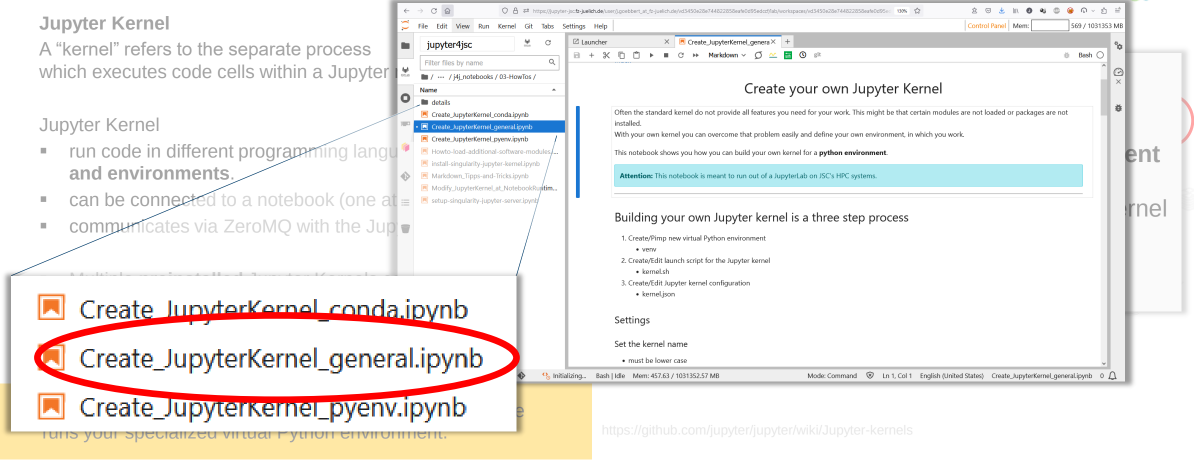
https://github.com/jupyter/jupyter/wiki/Jupyter-kernels



How to create your own Juypter Kernel



Forschungszentrum



Run your Jupyter kernel configuration

Run your Jupyter Kernel

- 1. https://jupyter-jsc.fz-juelich.de
- 2. Choose system where your Jupyter kernel is installed in ~/.local/share/jupyter/kernels
- 3. Select your kernel in the launch pad or click the kernel name.

One of the many alternatives: Conda

Base your Jupyter Kernel on a Conda environment.

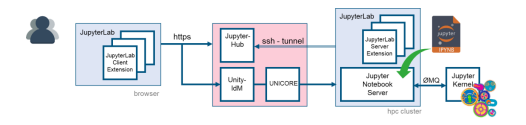
https://gitlab.version.fz-juelich.de/jupyter4jsc/j4j_notebooks/-/blob/master/001-Jupyter/Create_Jupyter/Fried_conda_involu-

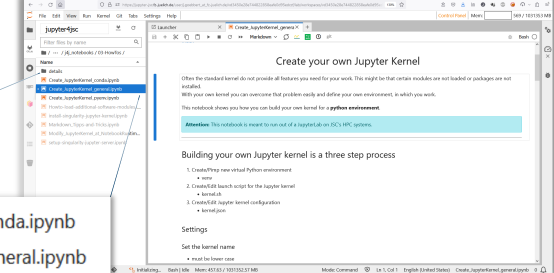
Your kernel is independent of the software stage in which JupyterLab is located.

Create_JupyterKernel_conda.ipynb

Create_JupyterKernel_general.ipynb

Create_JupyterKernel_pyenv.ipynb





Jupyter kernel are **NOT limited** to Python at all!

The kernel-endpoint just needs to talk the Jupyter's kernel protocol (in general over ZeroMQ). E.g.

- IRkernel for R (https://github.com/IRkernel/IRkernel)
- IJulia.jl (https://github.com/JuliaLang/IJulia.jl)

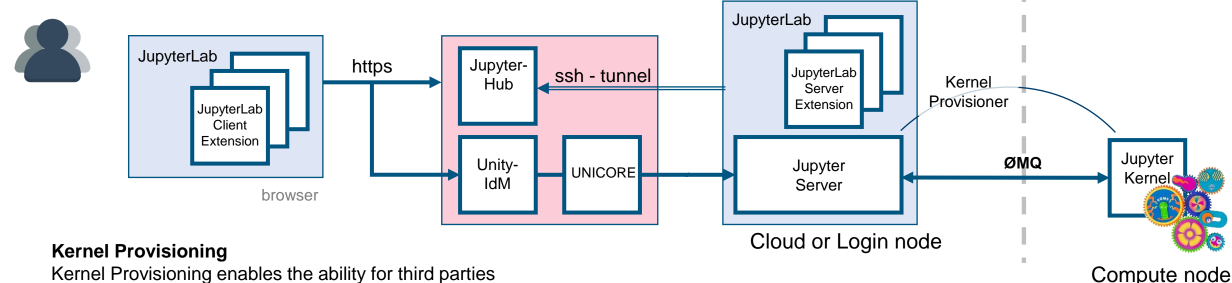


SLURM WRAPPED KERNELS WITH SLURM-PROVISIONER



REMOTE JUPYTER KERNELS

Running multiple Jupyter kernels separate on the HPC system

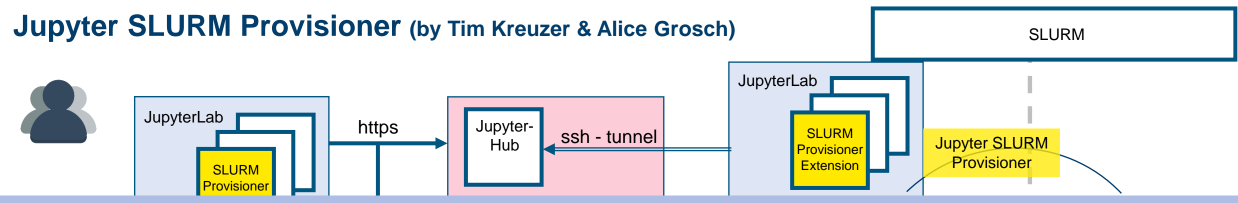


Kernel Provisioning enables the ability for third parties to manage the lifecycle of a kernel's runtime environment.

By implementing and configuring a *kernel provisioner*, third parties have the ability to **provision kernels for different environments**, typically managed by resource managers like Kubernetes, Hadoop YARN, Slurm, etc.

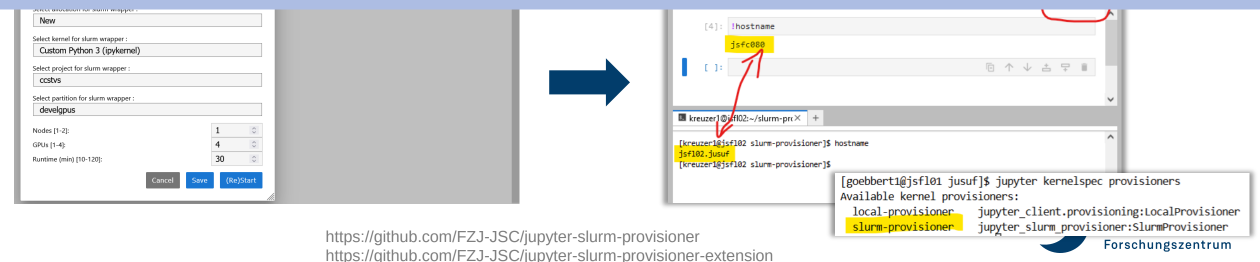
The kernel provisioner optionally extends the current **metadata stanza within the kernel.json** to include the specification of the kernel provisioner name, along with an optional config stanza

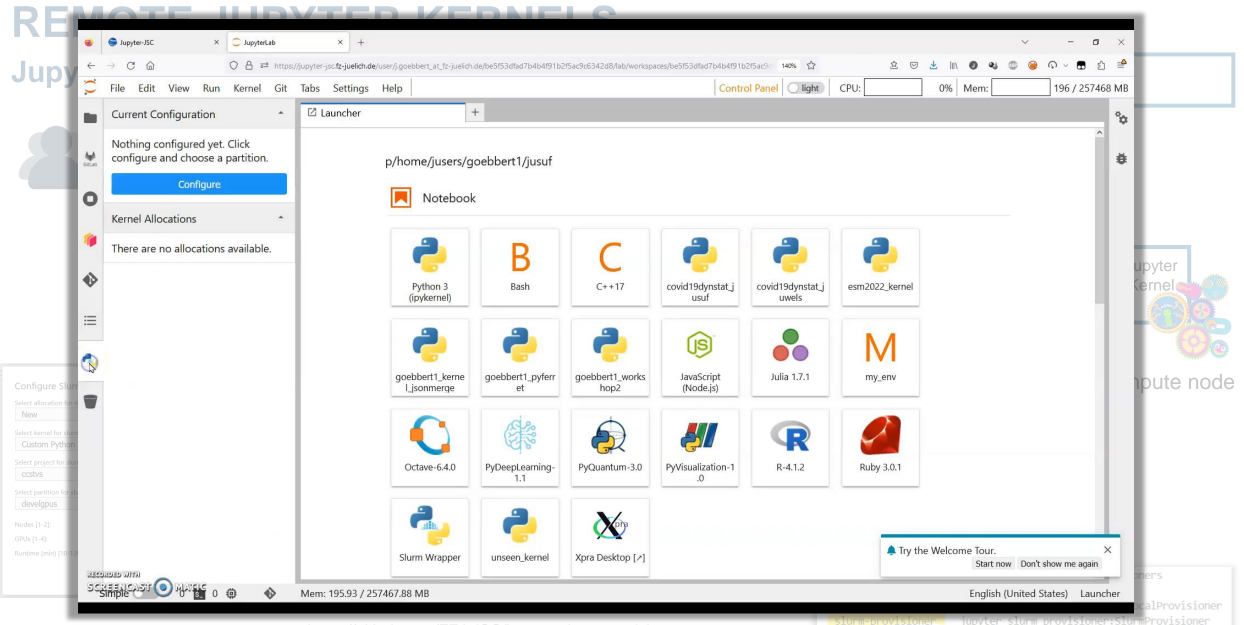
REMOTE JUPYTER KERNELS



Slurm wrapped kernels allow you to run kernels on compute nodes while your Jupyter Server runs on a login node.

This has the advantage that when your allocation on the compute node(s) ends, **only the kernel is stopped**, but your JupyterLab server keeps running. You will only have to restart the kernel, not your entire JupyterLab instance.



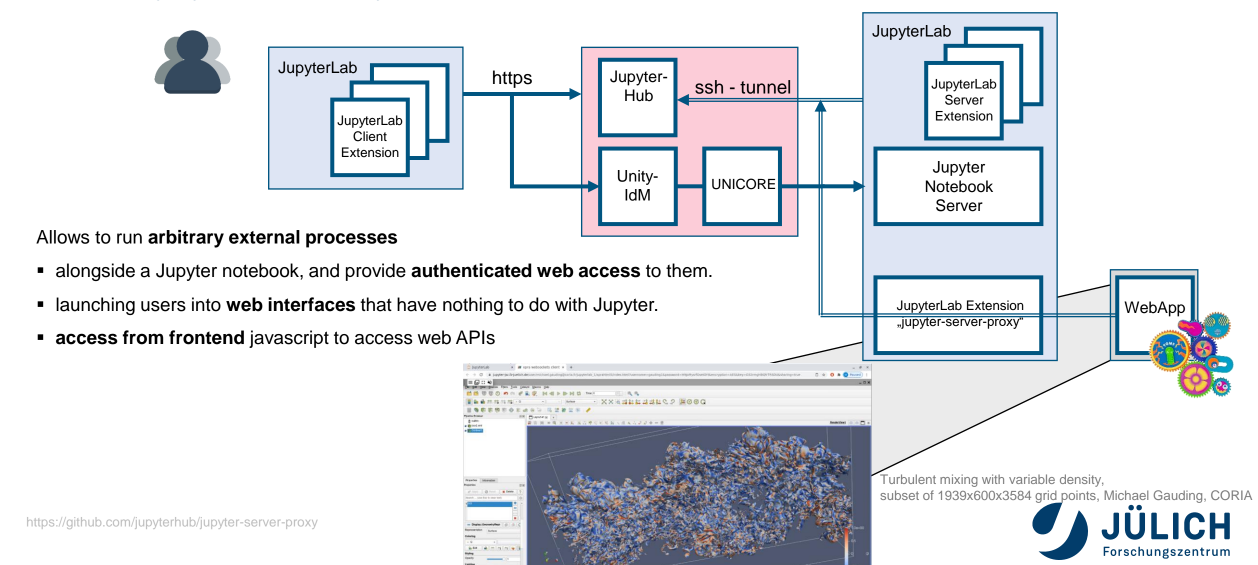


JUPYTER SERVER PROXY



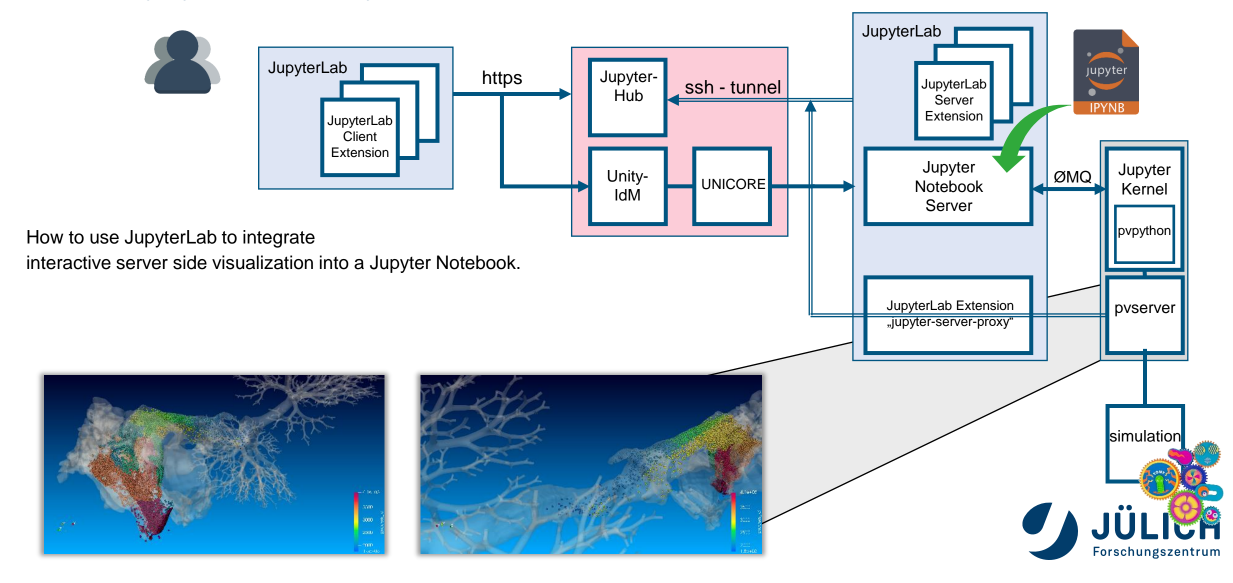
JUPYTERLAB – WEBSERVICE PROXY

Extension: jupyter-server-proxy



JUPYTERLAB – WEBSERVICE PROXY

Extension: jupyter-server-proxy



PORT TUNNELING – WEBSERVICE PROXY

Extension: jupyter-server-proxy

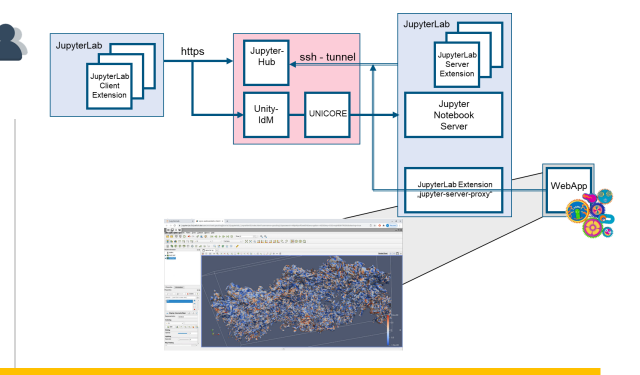
Accessing Arbitrary Ports or Hosts from the Browser

If you have a web-server running on the server listening on cont, you can access it through the notebook at contebook-base/proxy/

The URL will be rewritten to remove the above prefix.

You can disable URL rewriting by using <notebook-base>/proxy/absolute/<port> so your server will receive the full URL in the request.

This works for all ports listening on the local machine.



Example:

https://jupyter-jsc.fz-juelich.de/user/j.goebbert@fz-juelich.de/juwels_login/proxy/<port>
https://jupyter-jsc.fz-juelich.de/user/j.goebbert@fz-juelich.de/juwels_login/proxy/<host>:<port>

Upcoming: Support proxying to a server process via a Unix socket (#337)



JUPYTER SERVER PROXY EXAMPLES



JUPYTERLAB - REMOTE DESKTOP

Run your X11-Applications in the browser

Jupyter-JSC gives you easy access to a remote desktop

- 1. https://jupyter-jsc.fz-juelich.de
- 2. Click on "Xpra"

Xpra - X Persistent Remote Applications

is a tool which runs X clients on a remote host and directs their display to the local machine.

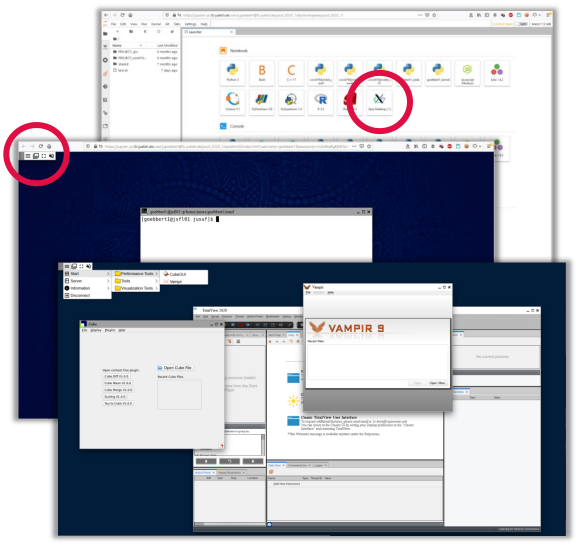
- Runs in a browser
- allows dis-/reconnection without disrupting the forwarded application
- https://xpra.org

The remote desktop will run on the same node as your JupyterLab does (this includes compute nodes).

It gets killed, when you stop your JupyterLab session.

Hint:

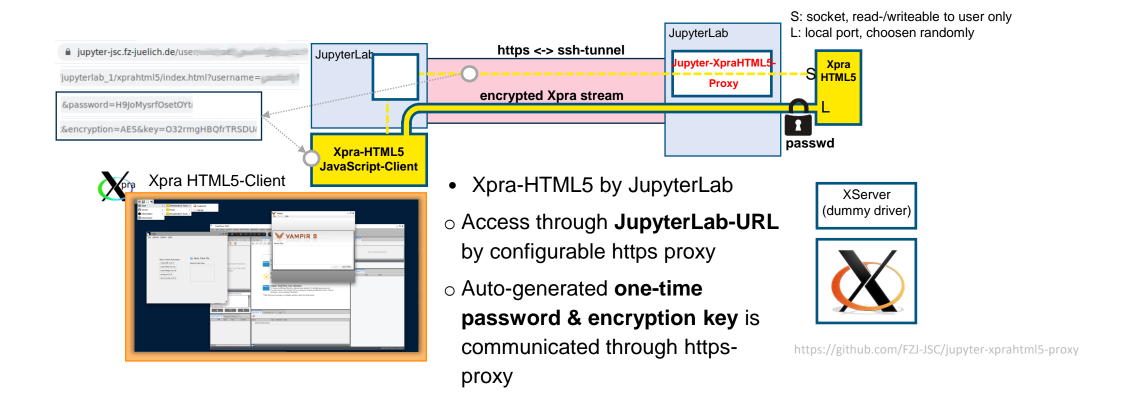
- CTRL + C -> CTRL + Insert
- CTRL + V -> SHIFT + Insert





JUPYTERLAB – REMOTE DESKTOP

Run your X11-Applications in the browser





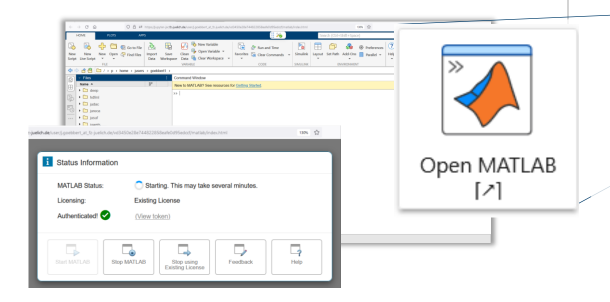
JUPYTERLAB - MATLAB

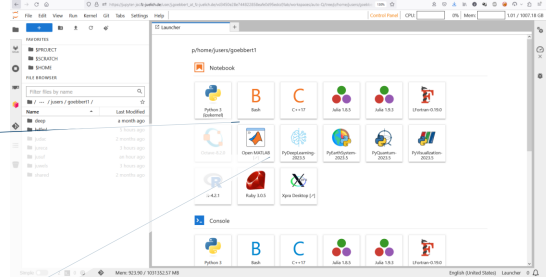
Web-based GUI for MATLAB

MATLAB - Web-based GUI

Based on an existing connection to the HPC system, MATLAB can be accessed in the browser.

- From here- you can connect directly to the cluster [2]
- Integrates MATLAB the HPC resources into the workflow (partool) [3].





- $\hbox{[1] https://www.fz-juelich.de/en/ias/jsc/services/user-support/software-tools/matlab}\\$
- $\hbox{\cite{thm}$} \hbox{\cite{thm}$} \hbox{\c$
- [3] https://de.mathworks.com/products/parallel-computing.html

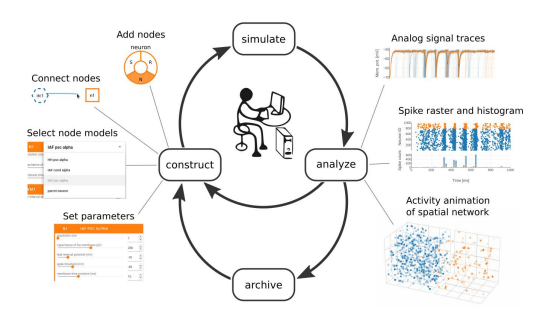


JUPYTERLAB - NEST DESKTOP

Web-based GUI for Neuroscientists using NEST

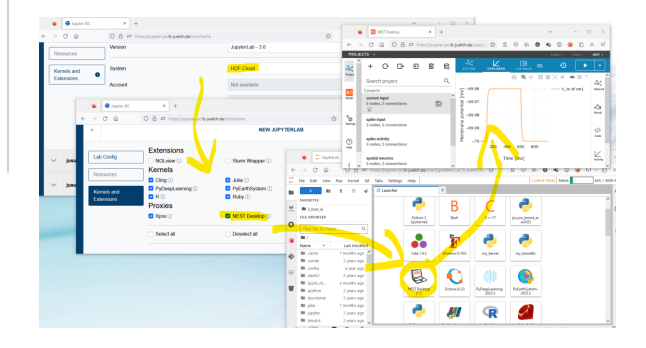
NEST-Desktop

NEST Desktop is a web-based GUI application for NEST Simulator, an advanced simulation tool for the computational neuroscience.



Jupyter-JSC gives you easy access to a NEST-Desktop

With Jupyter-JSC using Jupyter-Server-Proxy authenticated & authorized users get secure access to the WebUI of NEST-Desktop running NEST-simulations on HPC.



Plugin for Jupyter-Server-Proxy: jupyter-xprahtml5-proxy https://github.com/jhgoebbert/jupyter-nestdesktop-proxy

CONCLUSION

Why Jupyter is so popular among Data Scientists

JupyterLab ...

- ... is a web-based platform for interactive computing and data analysis that is well-suited to the needs of research software engineers.
- ... provides researchers with a **comprehensive environment** for working with code, text, multimedia, and data, making it an ideal tool for a wide range of research tasks.
- ... is designed to be **flexible and customizable**, and can be modified to suit the specific needs and workflows of individual researchers.
- ... supports the creation of **reproducible research** through its support for Jupyter notebooks.
- ... supports **collaboration and sharing** of research work through its support for sharing notebooks, dashboards, and other elements of a research project.
- ... provides a wide range of **extensions and plugins**that can be used to integrate other tools and services into the environment.
- ... is an **open-source project**, which means that researchers have access to the source code and can contribute to its development.



QUESTIONS?



Training course: https://gitlab.jsc.fz-juelich.de/jupyter4jsc/training-2024.04-jupyter4hpc