

The New SciServer: Collaborative Tools for Data-Driven Engineering and Science JOHNS HOPKINS

NSF Award #1261715



What is SciServer?

A system for researchers across multiple domains to host and share datasets, featuring query and analysis tools for collaborative research.

History and Purpose

- Started with SDSS SkyServer
- Goal: quick interactive access to rich content
- Idea: bring the analysis to the

How to Get Involved

- Use our toolkit (www.sciserver.org)
- Volunteer to be an Early Adopter by emailing sciserver-help@jhu.edu
- Find bugs in our alpha system
- Suggest new features
- Let us help share your data
- Introduce us to other teams with data to share

Team

- PI Alex Szalay
- PM Mike Rippin
- Team Leads Ani Thakar, Gerard Lemson, Jordan Raddick, Bonnie Souter
- Technical: Dmitry Medvedev, Manu Popp, Jai Won Kim, Sue Werner, Victor Paul, Jan Vandenberg, Lance Joseph, Alainna White, Laszlo Dobos, Camy Chhetri, Joseph Booker

System Features

- Science data hosting (files and databases)
- SQL query access
- Analysis with Jupyter notebooks
- Interactive and batch job submission

USER INTERFACES

Login Portal

Dashboard

COLLABORATION

WORKSPACES

Resources

ANALYSIS

- Collaborate and share
- Resource access controls

PI: Alex Szalay, JHU

• Personal storage (files and database)

DATA

Personal Databases

Personal File-based

Hosted Science

Hosted Science

Volumes (Files)

- API mode access
- Single sign-on

ACCESS CONTROLS

APPLICATIONS

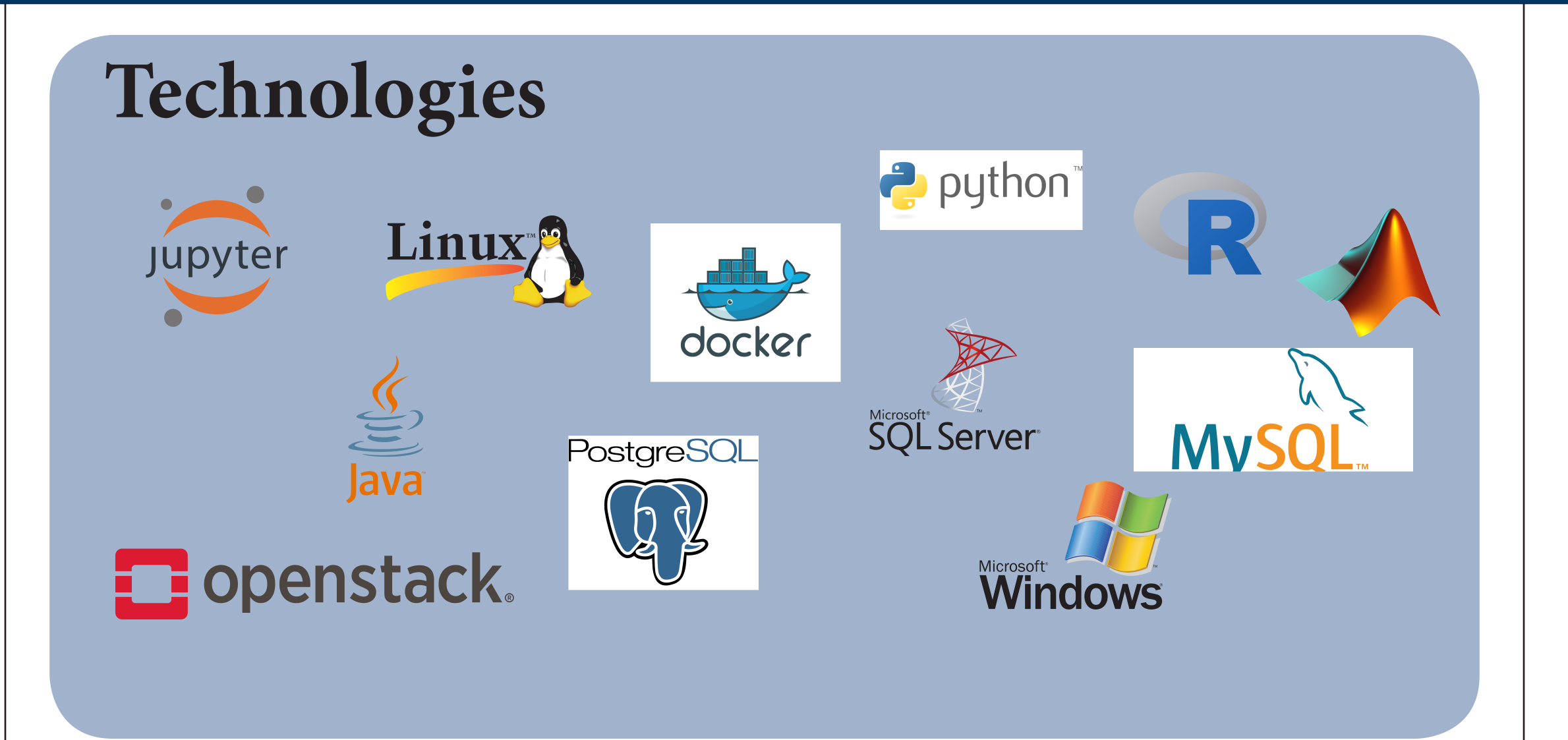
SciDrive

filesystem

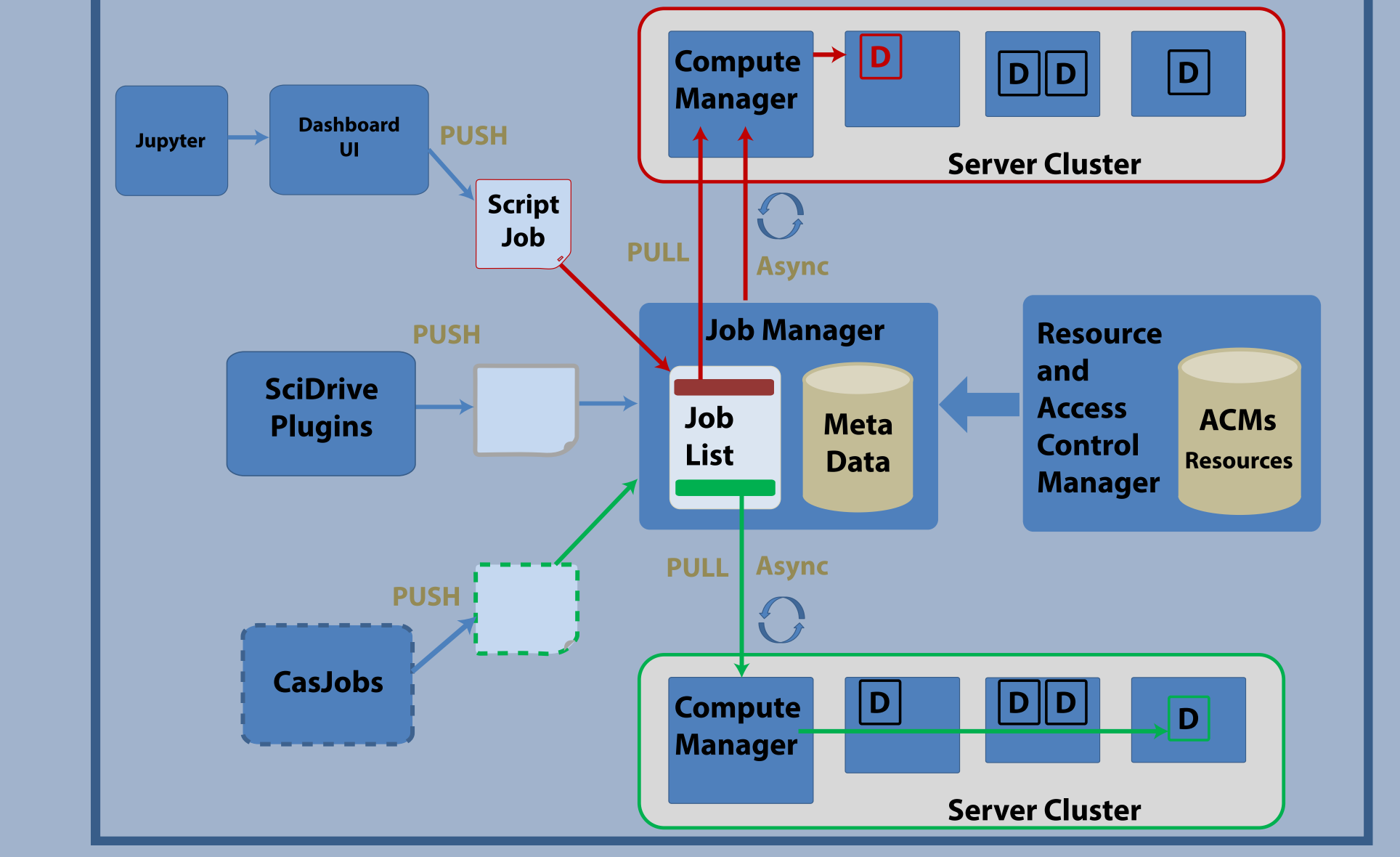
Domain Applications

SkyQuery

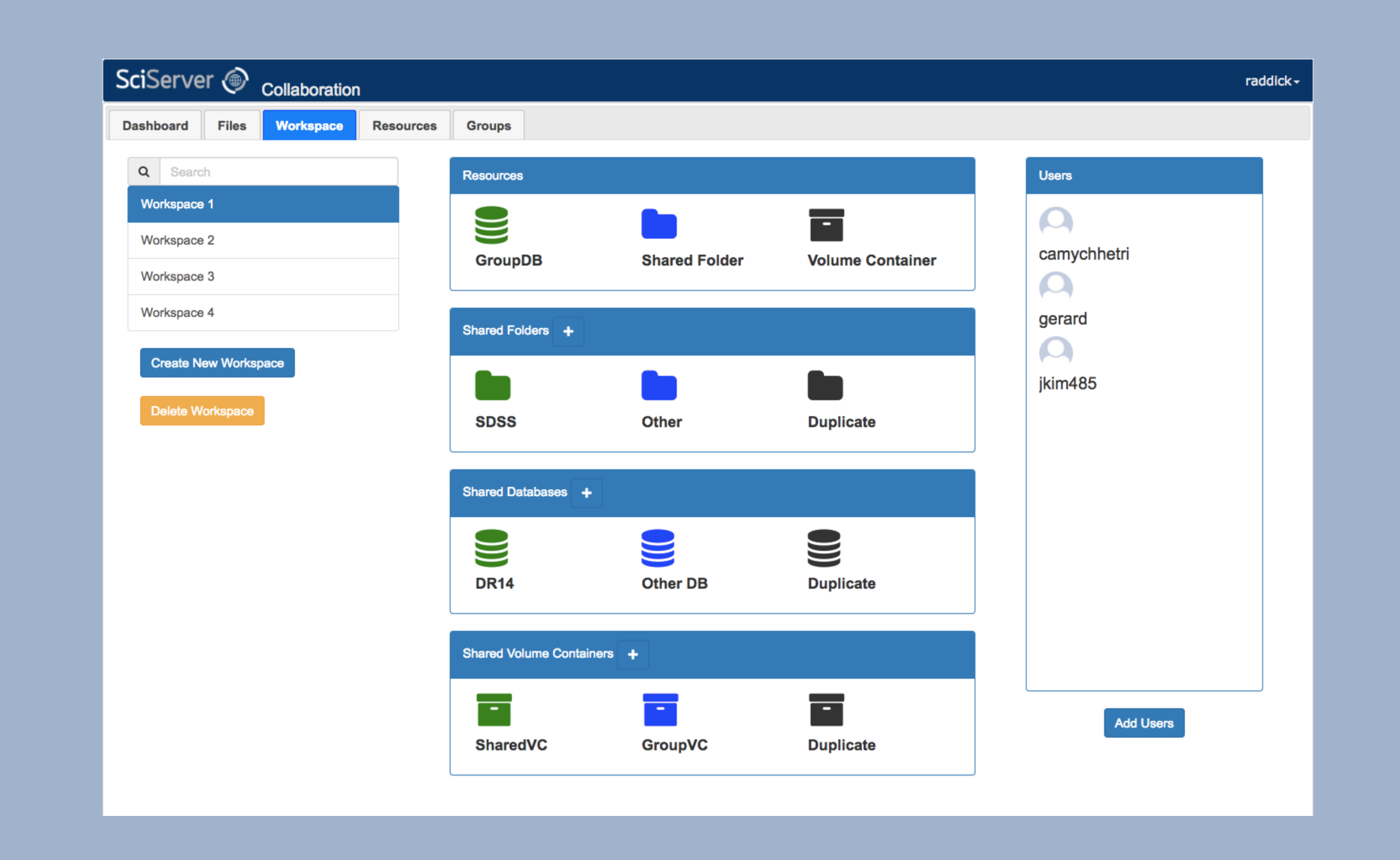
GLUSEEN



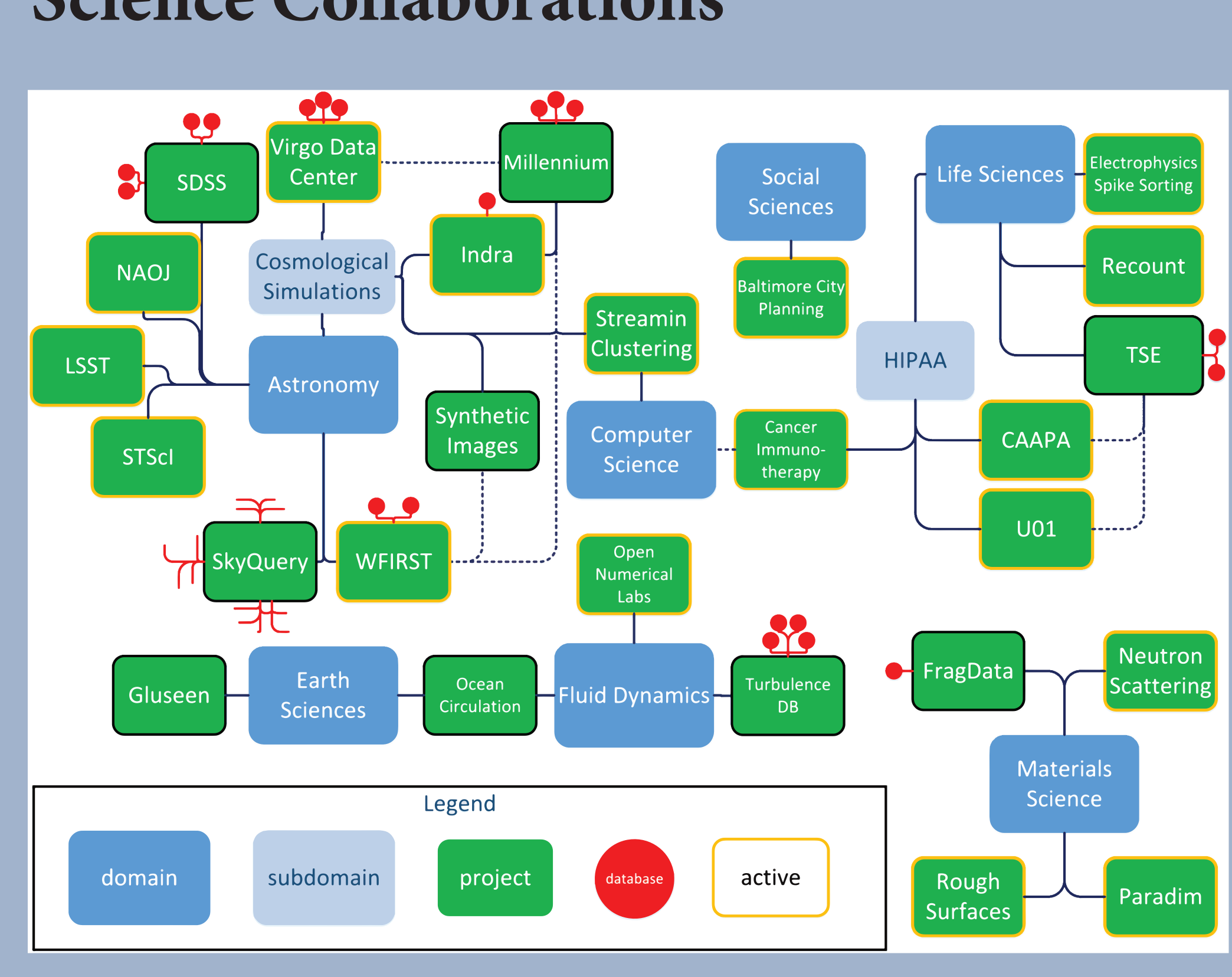
Compute and Query Job Scheduling



Collaborative Workspaces

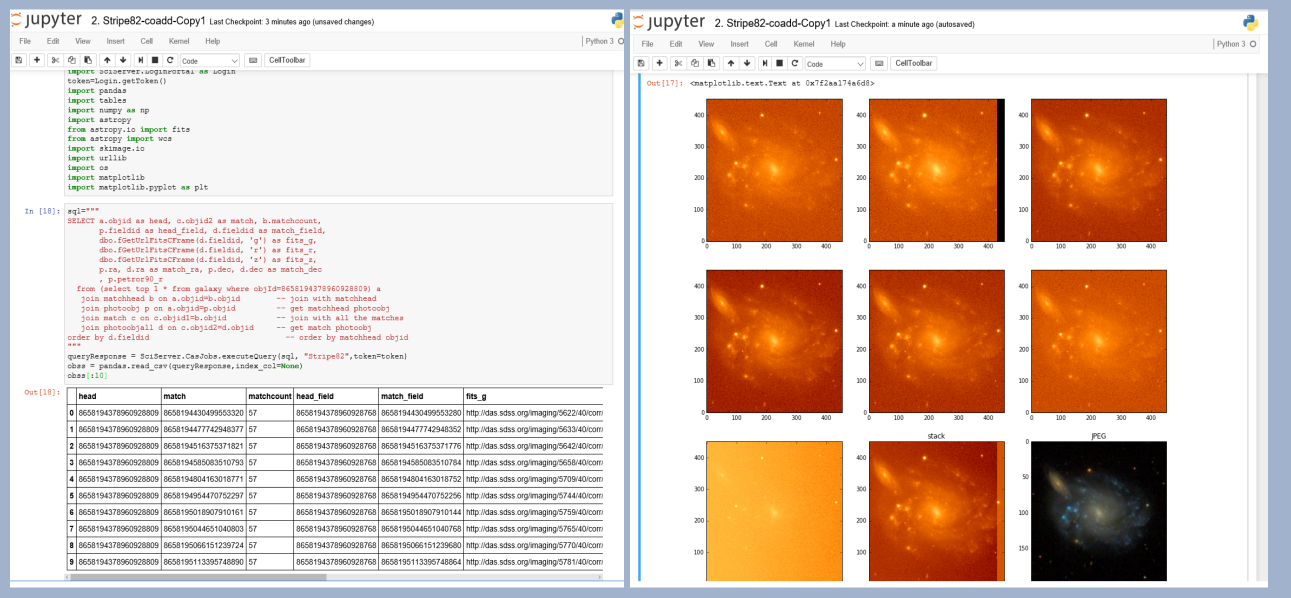


Science Collaborations



Science Examples

Astronomy



Materials Science

Genomics

project_info <- abstract_search('GSE32465'

Turbulence

Oceanography

