

# Jupyter Hubs for Education

**6** years - 3000 students a semester

2 California High Schools

**27 California Community Colleges**

11 California State Universities and UC

**7 Outside CA**

# Infrastructure

**Infrastructure**

**Users**

**Support**

**Future**

# What courses need:

- Zero-Configuration by Student or Instructor
- Single-Sign On
- Consistent Environment for all students
- Funded Compute(!)
- User Telemetry (A goal!)

# What users need:

- **Professors:** Minimize steps needed to teach
- **Students:**
  - No configuration
  - No package management
  - Eliminate anything that requires experience outside of what they are learning

# What we offer:

- **CPUs:** 2
- **RAM :** 1 - 2 GB
- **Dev Environments:**
  - Jupyter Lab and Jupyter Notebook
  - VS Code
  - RStudio
- **Languages:**
  - Python, R, C++

# Jupyter Hub Infrastructure

- **JH Deployments:**

- Managed by 2i2c and Shane Knapp
- GH Actions: Automated deployments via hubploy
- 5 minutes of my time; 10 minutes to deploy

- **User Images:**

- repo2docker configured user images

# Jupyterhub Authentication

- **CILogon:**
  - Creates Single-sign on either via:
    - Institutional Registration
    - Google or Microsoft IDP
- **GitHub OAuth:**
  - Rare but sometimes needed

**Users**

# Who are we working with:

- Data 8 Adopters at Community Colleges
- **Statistics, Math, and Computer Science:**
  - Private and Public (out of and in state)
  - California State Universities
  - University of California

# Instructors: Two Types

- **Instructor A:**

- Experience with notebooks/browser-based computing
- Already has course and materials
- Used alternatives - looking for sustainable solution

- **Instructor B:**

- Unfamiliar with Jupyter Notebooks, cloud infrastructure, Git/GitHub
- Lots of experience teaching - making the move to computational-based teaching and learning

# Students

- Beginning Data Science or Computer Science
  - Need libraries and packages handled
  - Learning file management
  - No or little experience git/github experience
- ⇒ Providing a smooth and efficient path to learning content with computing tools**

# Experienced Instructors: Done

✓ Jupyter Hub infrastructure

✓ Customizable Images

✓ Authentication

⇒ Support:

- Package installation

- User issues related to browser-based computing

# New Instructors: Course Delivery

- Our Focus: Data 8 (and Data 6)
  - Notebooks (31 in Data 8!)
  - Canvas Shells
  - Automatic Grading (otter-grader)
  - Lecture Slides
  - Discussion Slides
  - Online Textbook

# Course Canvas Shell

- Lays out entire course - week-by-week
  - Slides, videos, and readings are embedded
  - nbgitpuller links tied to notebooks are configured to institutions hub
- ⇒ **Support:**
- One-time configuration of links per institution

# Distribution of Notebooks

- ✓ nbgitpuller: url to open a notebook in a hub
- ✓ Backed by GitHub(Fork our repo!)
- ✓ Links are embedded in Canvas Shell

## ⇒ Support:

- Any package problem difficult to fix mid-term
- Notebook updates require syncing repo!

# Automatic Grading: Otter-Grader

- Web-based service for batch grading  
otter-grader configured Jupyter Notebooks

## ⇒ Support:

- Largest amount of our time(!)
- Debugging student notebooks
- Supporting new teachers use the system

# Last Mile: Browser-based Teaching

- **Problem Handling:** Needs Immediate Attention
- **Instructor Time:** Extremely tight and pulled on constantly
- **Non-Traditional set of tools:** everything needs to work to deliver the course smoothly

# Instructor Support Structure

- One-on-One Orientations
- Support for notebook maintenance and updates
- Support for grading
- Support for handling hub-related issues
- Community Of Practice: Meets once-a-month
- National DS Workshop at Berkeley every summer

**Future**

# Open Source Education?

- How do we empower instructors to create, modify and contribute to open source education materials - Jupyter notebooks, R, or Python?
- Lots of Documentation and tried various forms of training

# The Future

- Developing Community of Practice
  - Collaboration Tools
  - AI Tutors (by instructor choice!)
  - Perfecting and Refining our Trainings
  - Building up Open Source Notebooks and Courses via Modules
- ⇒ Scale Nationally - Spread the word!**

# The Team

- Funding From:
  - CloudBank
  - California Learning Lab
- 2i2c - Yuvi Panda, Chris Holdgraf, Jim Colliander
- UC Berkeley Team:
  - Shane Knapp : Hub Development
  - [Eric Van Dusen](#) : Project Development
  - [Sean Morris](#): Support and Outreach
  - Kseniya Usovich: Community Development
  - Edwin Vargas Navarro: DS Modules

# Useful References

- [Course Adoption Documentation](#)
- [repo2docker](#)
- [hubploy](#)
- [nbgitpuller](#)
- [2i2c.org](#)
- [otter-grader](#)
- California Hubs: [cal-icor.org](#)
- CloudBank Classroom : [National Hubs](#)