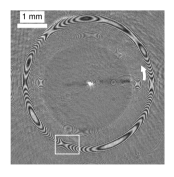
# Matplotlib and Scientific Visualization

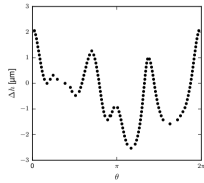
Thomas A Caswell

2021-03-17

#### Who am I?

- ► Trained as a physicist
  - ▶ Jamming + dynamics of Leidenfrost drops with Nagel and Gardel at UChicago





#### Who am I?

- ► Trained as a physicist
  - ▶ Jamming + dynamics of Leidenfrost drops with Nagel and Gardel at UChicago
- ▶ Currently in Data Science and System Integration program at NSLS-II
- Current Project Lead of Matplotlib



### Acknowledgments

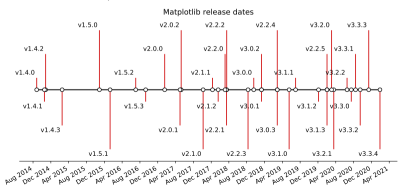
- ▶ John Hunter (1968-2012)
- ► Michael Droettboom
- ► The whole Matplotlib development team
  - ▶ Over 1,250+ have contributed code, many more in bug reports, feature requests, and user support
- Dora Caswell

Recent funding from Chan Zuckerberg Initiative (2020-present)

### Matplotlib

... is a comprehensive library for creating static, animated, and interactive visualizations in Python.

- Widely used through out science
  - over 10% of arXiv has at least one Matplotlib figure (as of 2018)
  - estimated over 1M users
- Continuously developed for past 19 years
  - ▶ first commit in 2003, initial work in 2001-2002



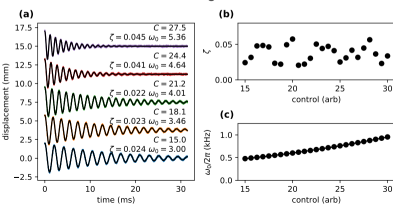
# Gallery

#### What is visualization for?

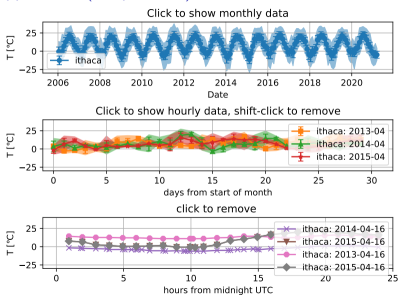
- 1. Exploratory data analysis
  - iust get the data on the screen in a way you can understand as fast as you can
  - matplotlib.pyplot
  - seaborn
  - plotting methods on data structures (e.g. obj.plot(...))
- 2. Paper figures
  - need to be just right
- 3. Part of a standard (interactive) workflow
  - repeatedly visualize data with same data-structure

# Case Study: Paper Figure

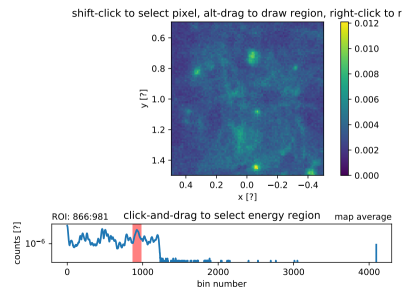
- Assume:
  - you have fabricated 25 cantilevers
  - ► Varied something (called 'control') in fabrication
- **Experiment:** 
  - displace away from equilibrium position by some amount
  - ► release at t=0 and watch vibrations ring down



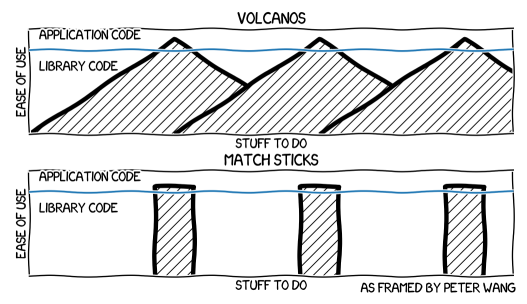
### Interactive application (temperature)



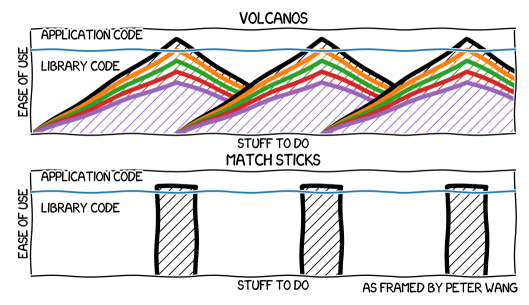
# Interactive applications (x-ray fluorescence map)



# Iterative software development



# Iterative software development



#### Future Work

- ▶ On going bug fixes, incremental improvements, and maintenance
- Improvements to Figure and Axes layout (Jody Klymak)
- ► Re-designing Matplotlib's internal data model (Hannah Aizenman)

#### Resources

```
This material: https://github.com/tacaswell/2021-03_APS
```

- chat: https://gitter.im/matplotlib
- ▶ forum: https://discourse.matplotlib.org
- docs: https://matplotlib.org/stable
- cheatsheets: https://github.com/matplotlib/cheatsheets
- tutorials: https://github.com/matplotlib/interactive\_tutorial, https://github.com/matplotlib/AnatomyOfMatplotlib https://github.com/matplotlib/GettingStarted,
- ▶ Interactive Applications Using Matplotlib, Benjamin V. Root (2015)
- domain-specific libraries
- Building a maintainable plotting library (PyData NYC 2019) https://youtu.be/NV4Y75ZUDJA
- ► Seperation Of Scales (PyData Gobal 2020) https://youtu.be/P85UIuMovnI