Bokeh: A Python Plotting Library for the Web Browser

Presentation at Chair of Structural Mechanics, BGU, TUM

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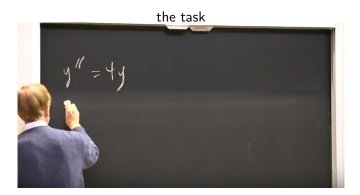
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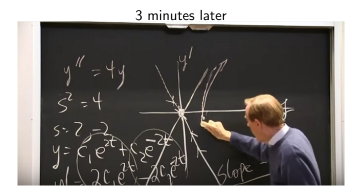
What do we get?

Phase Plane Pictures: Source, Sink, Saddle Gilbert Strang, MIT¹



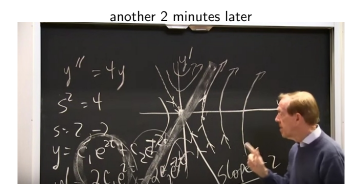
¹https://www.youtube.com/watch?v=VqXKa11IA6A

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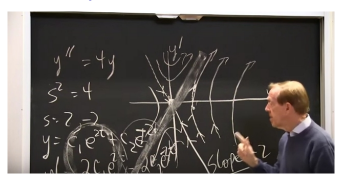


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Problem with Videos and Lectures

- Advisor needed
- Time intensive
- Not interactive (videos)
- Not individual

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What do we want?

Our goal

- Visualization of math & mechanics content
- Easy-to-use, flexible tool
- For use at home and in lectures

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User Constraints

- No programming experience required
- No special tools required

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Development Constraints

- Easy to implement and understand
- Support for scientific applications

Sign up on https://github.com/

Installation

- Version Control: Git https://git-scm.com/downloads
- Python: Anaconda https://www.continuum.io/downloads
- IDE: install PyCharm https://www.jetbrains.com/pycharm/

Git: Working on software in a team

- git clone for downloading the source
- git pull/push for syncing with the repository
- git add/commit for contributing
- git branch for experiments

²here you need a SSH key!

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Our repository:

- https://github.com/BenjaminRueth/Visualization
- HTTPS:

 $\verb|git| \verb| clone| | \verb| https://github.com/BenjaminRueth/Visualization.git| \\$

• SSH:²

git clone git@github.com:BenjaminRueth/Visualization.git

²here you need a SSH key! https://help.github.com/articles/connecting-to-github-with-ssh/

Anaconda: A Python distribution

- Anaconda prompt: conda install bokeh
- Python prompt: ipython or python

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Introduction to Bokeh Example: Phase Plane Pictures What do we get?



- Python plotting library (similar to matplotlib)
- uses the webbrowser for displaying graphics
- uses D3.js
- open source
- visit http://bokeh.pydata.org

Necessary preparations

- Clone the repository: use Git.
- Our working directory:
 - $\dots \setminus V$ is ualization \Presentation \Examples
- Start a shell:
 - Windows: start+r, then type cmd
 - Linux: ctrl+alt+T
 - with cd <path> navigate to the working directory

Static example: Plotting in the browser

- Fire up a shell in your working directory
- Start with python staticPlotting.py
- The browser should show the plot

Static example: Plotting in the browser

```
import numpy as np
from bokeh.plotting import figure, show, output_file
# create data
x = np.linspace(0, 4*np.pi, 100)
y = np.sin(x)
# define tools
TOOLS = "pan, wheel_zoom, box_zoom, reset, save, box_select"
# plot data
p1 = figure(title="Legend_Example", tools=TOOLS)
p1.circle(x, y, legend="sin(x)")
p1.circle(x, 2*y, legend="2*sin(x)", color="orange")
p1.circle(x, 3*y, legend="3*sin(x)", color="green")
# save and open plot
output_file("legend.html", title="legend.py_example")
show (p1)
```

Server example: An interactive function plotting tool

- Fire up a shell in your working directory
- Start with bokeh serve functionPlotter.py
- Visit http://localhost:5006/functionPlotter

Server example: An interactive function plotting tool

- Fire up a shell in your working directory
- Start with bokeh serve functionPlotter.py
- Visit http://localhost:5006/functionPlotter
- only 60 LoC!
- uses numpy and scipy

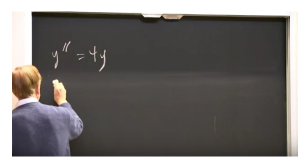
```
# Data
line_source = ColumnDataSource(data=dict(x=[], y=[]))
# Controls
f_{-input} = TextInput(value="sin(x)", title="f(x):")
derivative_input = Slider(title="n", value=1.0, start=0.0, er
# Plotting
plot = Figure (...)
plot.line(x='x', y='y', source=line_source, ...)
plot.line(x='x', y='dy', source=line_source, ...)
#Callback
f_input.on_change('value', fun_change)
derivative_input.on_change('value', fun_change)
#Layout
curdoc().add_root(row(plot,column(f_input,derivative_input)))
```

from bokeh import ...
import numpy as np

. . .

from sympy import sympify, lambdify, diff

Example: Phase Plane Pictures



Example: Phase Plane Pictures

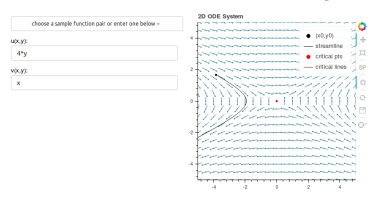


2D ODE system

$$y'' = u(x, y) = 4y$$
$$y' = v(x, y) = x$$

Visualization on http://localhost:5006/odesystem_app

What do we get?



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- ✓ Visualization of math (& mechanics?) content
- ✓ Easy-to-use, flexible tool
- ✓ For use at home and in lectures

What do we get?

User Constraints

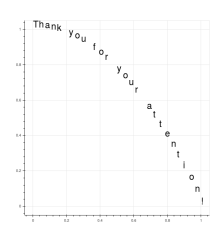
- ✓ No programming experience required
- ✓ No special tools required

Development Constraints

- ✓ Easy to implement and understand
- ✓ Support for scientific applications

BUT

- we need a server
- the user needs an internet connection
- we have to transfer data
- sometimes slow



```
import numpy as np
from bokeh.plotting import \
    figure, \
    output_file

thanks = "Thank_you_for_your_attention!"
# create data
t = list(thanks)
x = np.linspace(0, 1, t.__len__())
y = 1-x**2

# plot data
p1 = figure()
p1.text(x,y,t, text_font_size="20pt")
# save and open plot
```

output_file ("thanks.html")

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Use Git