## **Coding Style**

for directory names use \_ for blank space. In the app title (see formatting hints below) use a real blank. do not use - or CamelCase style

## **Developer Workflow**

The following points are important for all developers.

- Apps that are not executable using bokeh serve --show app\_directory should **not** be pushed to master, you may use a branch for experimental apps.
- Develop app in directory format (see http://bokeh.pydata.org/en/latest/docs/user\_guide/server.html#directory-format).
- Use the **same** name for the directory and the title of the app. The title of the app shall explain the mechanical content not the method of visualization. (e.g. use "conservation of momentum" instead of "boat with three swimmers"). See also coding style above.
- Lanuage: The Language of everything (titles, explanations, comments in code, etc.) within the whole project is English!
- If your app is completed ask your supervisor whether there are any additional improvements to be done or if the app is ready for publication.
- Write a mail to Francesca that your app is ready for publication.

## Francesca Final Acceptance and Publication

The following points are executed by Francesca only.

- Make sure that the status of finalized apps is updated in Mechanic\_Apps/README.md (done by Francesca)
- Add description of app and a matching tooltip on overview page
  - put app in the right position in the hierarchy (semester, lecture).
- Add app directory name to appnames.conf.
  - Maintain alphabetical order.
- Test setup by starting the server locally ( Mechanic\_Apps.exe ):
  - Is the app working?
  - Can you access the app from the overview page?
- Publish new app to server:
  - Push to master branch from local machine

- Pull from git on server
- Relauch server using server\_autorun.exe.

## **Formatting hints**

• We use curdoc().title = "Appname" for defining the title. This title can be seen, for example in
the Tab title of the browser. Your directory name should comply with the standard defined above.
Use

```
curdoc().title = split(dirname(__file__))[-1].replace('_',' ').replace('-',' ')
```

This gets path of parent directory and only uses the name of the Parent Directory for the app title name. Then it replaces underscores '\_' and minuses '-' with blanks ' '.