

# PCL3 Palindrome Visualization Exercise

Jannis Vamvas, 21.10.2019

# Task

Replace the textual response with a visual response

# Formalities

- Solve the exercise in groups of 2–3
- Use a Git repository (e.g. on GitHub) to collaborate and to load the code onto the server

Template code: <https://gitlab.ifl.uzh.ch/vamvas/pcl3-palindrome-client>

Demo webpage: [http://r2d2.cl.uzh.ch/~pcl3\\_00/palindrome/](http://r2d2.cl.uzh.ch/~pcl3_00/palindrome/)

jQuery docs: <https://api.jquery.com/>

# Useful Git commands

Lokal:

```
git clone https://gitlab.ifi.uzh.ch/vamvas/pcl3-palindrome-client.git palindrome
```

```
git remote add origin <URL>
```

```
git push origin master
```

Auf R2D2:

```
git clone <URL>
```

```
git pull origin master
```