index

demo_spectral

<u>c:\users\geral\documents\matlab\hw06\demo_spectral.py</u>

Executable script to demonstrate Spectral Clustering. Plots the Spectral Clustering clustering process stepwise. Optionally records a MP4 video.

Author: Gerald Baulig

Modules

<u>kernel</u> <u>numpy</u> <u>matplotlib.pyplot</u>

Functions

```
init argparse(parents=[])
     init argparse(parents=[]) -> parser
     Initialize an ArgumentParser for this module.
     Args:
         parents: A list of ArgumentParsers of other scripts, if there are any.
         parser: The ArgumentParsers.
main(args)
     main(args) -> exit code
     The main function to execute this script.
     Args:
         args: The namespace object of an ArgumentParser.
     Returns:
         An exit code. (0=OK)
time(...)
     time() -> floating point number
     Return the current time in seconds since the Epoch.
     Fractions of a second may be present if the system clock provides them.
```

Data

```
KMEANS_INIT_MODES = ('mean', 'select', 'uniform', 'normal', 'kmeans++')
LAPLACIAN_MODES = ('default', 'shi', 'jordan')
last call = 0
```