

splishsplash

Datei Start Freigegeben Ansicht

Dieser PC > Lokaler Datenträger (C:) > master_thesis > splishsplash splishsplash durchsuchen

Name	Änderungsdatum	Typ	Größe
------	----------------	-----	-------

Dieser Ordner ist leer.

Schnellzugriff

- Desktop
- Downloads
- Dokumente
- Bilder
- CartPole
- LaTeX
- master_thesis
- python hü
- PythonCodes

OneDrive

Dieser PC

- 3D-Objekte
- Bilder
- Desktop
- Dokumente
- Downloads
- Musik
- Videos
- Lokaler Datenträger

0 Elemente



splishsplash

Datei Start Freigeben Ansicht

Dieser PC > Lokaler Datenträger (C:) > master_thesis > splishsplash >

Name	Änderungsdatum	Typ
SPlisHSPlasH	22.03.2024 10:37	Datei

Schnellzugriff

- Desktop
- Downloads
- Dokumente
- Bilder
- CartPole
- LaTeX
- master_thesis
- python hü
- PythonCodes

OneDrive

Dieser PC

- 3D-Objekte
- Bilder
- Desktop
- Dokumente
- Downloads
- Musik
- Videos
- Lokaler Datenträger

1 Element

```
MINGW64:/c/master_thesis/splishsplash
Haberl@tmech-26043 MINGW64 /c/master_thesis/splishsplash (main)
$ git clone https://github.com/InteractiveComputerGraphics/SPlisHSPlasH.git
Cloning into 'SPlisHSPlasH'...
remote: Enumerating objects: 6245, done.
remote: Counting objects: 100% (835/835), done.
remote: Compressing objects: 100% (244/244), done.
remote: Total 6245 (delta 667), reused 638 (delta 589), pack-reused 5410
Receiving objects: 100% (6245/6245), 17.74 MiB | 13.48 MiB/s, done.
Resolving deltas: 100% (3685/3685), done.

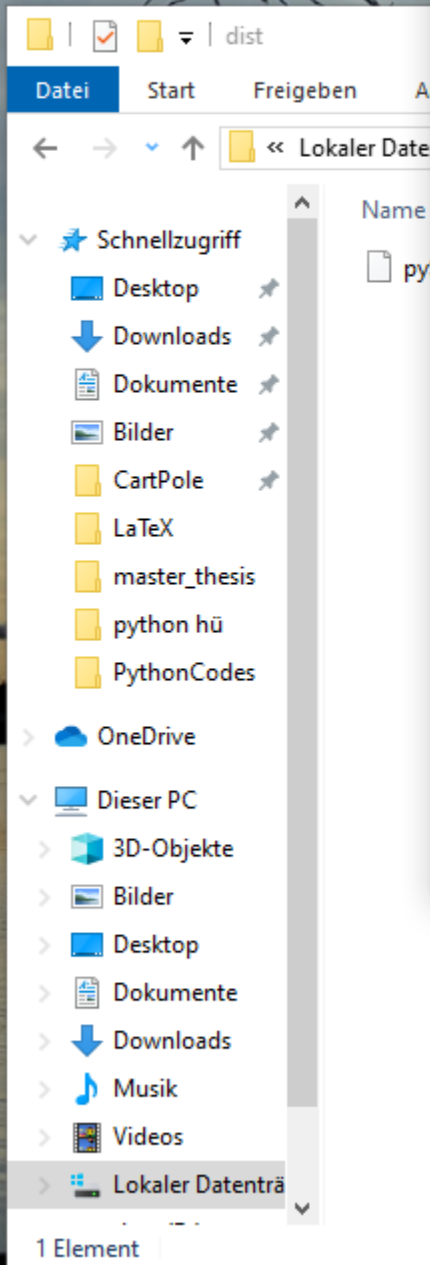
Haberl@tmech-26043 MINGW64 /c/master_thesis/splishsplash (main)
$ |
```

File Explorer window showing the directory structure of the 'splishsplash' folder. The left sidebar lists various locations including Desktop, Downloads, and local drives. The main pane shows a single folder named 'SPLish'.

- Schnellzugriff
 - Desktop
 - Downloads
 - Dokumente
 - Bilder
 - CartPole
 - LaTeX
 - master_thesis
 - python hü
 - PythonCodes
- OneDrive
- Dieser PC
 - 3D-Objekte
 - Bilder
 - Desktop
 - Dokumente
 - Downloads
 - Musik
 - Videos
- Lokaler Datenträger

1 Element

```
Anaconda Prompt
(venv) C:\Users\Haberl>cd C:\master_thesis\splishsplash
(venv) C:\master_thesis\splishsplash>cd SPLishSPLash
(venv) C:\master_thesis\splishsplash\SPLishSPLash>python setup.py bdist_wheel -DUSE_EMBEDDED_PYTHON=ON_
```

```
Anaconda Prompt
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/emitter_boundary/EmitterBox.obj'
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/emitter_boundary/EmitterCylinder.obj'
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/fonts/Roboto-Medium.ttf'
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/shaders/fs_points.glsl'
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/shaders/fs_points_colormap.glsl'
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/shaders/fs_smooth.glsl'
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/shaders/vs_points_scalar.glsl'
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/shaders/vs_points_vector.glsl'
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/shaders/vs_smooth.glsl'
adding 'pySPlisHSPlasH-2.13.1.dist-info/LICENSE'
adding 'pySPlisHSPlasH-2.13.1.dist-info/METADATA'
adding 'pySPlisHSPlasH-2.13.1.dist-info/WHEEL'
adding 'pySPlisHSPlasH-2.13.1.dist-info/entry_points.txt'
adding 'pySPlisHSPlasH-2.13.1.dist-info/top_level.txt'
adding 'pySPlisHSPlasH-2.13.1.dist-info/RECORD'
removing build\bdist.win-amd64\wheel

(venv) C:\master_thesis\splishsplash\SplisHSPlasH>pip install -I build/dist/pySPlisHSPlasH-2.13.1-cp38-cp38-win_amd64.whl
Processing c:\master_thesis\splishsplash\splishsplash\build\dist\pysplishsplash-2.13.1-cp38-cp38-win_amd64.whl
Collecting numpy (from pySPlisHSPlasH==2.13.1)
  Using cached numpy-1.24.4-cp38-cp38-win_amd64.whl.metadata (5.6 kB)
Using cached numpy-1.24.4-cp38-cp38-win_amd64.whl (14.9 MB)
Installing collected packages: numpy, pySPlisHSPlasH
Successfully installed numpy-1.24.4 pySPlisHSPlasH-2.13.1

(venv) C:\master_thesis\splishsplash\SplisHSPlasH>
```

dist

Datei Start Freigeben A

← → ↕ ↑ << Lokaler Daten

Schnellzugriff

- Desktop
- Downloads
- Dokumente
- Bilder
- CartPole
- LaTeX
- master_thesis
- Procedure
- python hü

OneDrive

Dieser PC

- 3D-Objekte
- Bilder
- Desktop
- Dokumente
- Downloads
- Musik
- Videos
- Lokaler Datenträger

1 Element

```
Anaconda Prompt - python
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/shaders/fs_points_colormap.glsl'
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/shaders/fs_smooth.glsl'
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/shaders/vs_points_scalar.glsl'
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/shaders/vs_points_vector.glsl'
adding 'pySPlisHSPlasH-2.13.1.data/data/resources/shaders/vs_smooth.glsl'
adding 'pySPlisHSPlasH-2.13.1.dist-info/LICENSE'
adding 'pySPlisHSPlasH-2.13.1.dist-info/METADATA'
adding 'pySPlisHSPlasH-2.13.1.dist-info/WHEEL'
adding 'pySPlisHSPlasH-2.13.1.dist-info/entry_points.txt'
adding 'pySPlisHSPlasH-2.13.1.dist-info/top_level.txt'
adding 'pySPlisHSPlasH-2.13.1.dist-info/RECORD'
removing build\bdist.win-amd64\wheel

(venv) C:\master_thesis\splishsplash\SPlisHSPlasH>pip install -I build/dist/pySPlisHSPlasH-2.13.1-cp38-cp38-win_amd64.whl
Processing c:\master_thesis\splishsplash\splishsplash\build\dist\pysplishsplash-2.13.1-cp38-cp38-win_amd64.whl
Collecting numpy (from pySPlisHSPlasH==2.13.1)
  Using cached numpy-1.24.4-cp38-cp38-win_amd64.whl.metadata (5.6 kB)
Using cached numpy-1.24.4-cp38-cp38-win_amd64.whl (14.9 MB)
Installing collected packages: numpy, pySPlisHSPlasH
Successfully installed numpy-1.24.4 pySPlisHSPlasH-2.13.1

(venv) C:\master_thesis\splishsplash\SPlisHSPlasH>python
Python 3.8.19 (default, Mar 20 2024, 19:55:45) [MSC v.1916 64 bit (AMD64)] :: Anaconda, Inc. on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import pysplishsplash
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ImportError: DLL load failed while importing pysplishsplash: Eine DLL-Initialisierungsroutine ist fehlgeschlagen.
>>>
```