

Attention

The site is currently being revised. If you encounter any problems, please **contact us**.

1.2 Setup and Folder Structure

As soon as OCR4all is fully installed, there is also a basic and necessary folder structure for editing works with "ocr4all" and the two subfolders "data" and "models". All data that the user wants to process in OCR4all as well as those that are produced by the user using OCR4all during the OCR workflow are automatically stored in "data". To do this, a so-called work folder must be created in "data" at the beginning (please avoid umlauts and spaces in the freely selectable name of your work!), which in turn contains a folder called "input" with the scans or image files to be processed. In the further course of working with OCR4all,

```
...
|
|— ocr4all
| |
| |— data
| | |
| | |— [Your work]
| | | |
| | | |— input
| | | | |
| | | | |— 0001.png
| | | | |— 0002.png
| | | | |— ...
| |— models
|
...
```

General mixed models for text recognition can be stored in "models" (a selection can be found here). Work-specific models created with OCR4all are also stored here in a folder named after the corresponding work. As soon as the respective training process begins, the new models created in this way are numbered consecutively (ie starting with the model (ensemble) "0") in this "models/work designation" folder.

[←1.1 Introduction](#)

[2. Scan preparation→](#)