
VHH Plugin Package: Camera Movements Classification (vhh_cmc)

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The following description gives an overview of the folder structure of this python repository:

name of repository: vhh_cmc

- **ApiSphinxDocumentation/**: includes all files to generate the documentation as well as the created documentations (html, pdf)
- **config/**: this folder includes the required configuration file
- **cmc/**: this folder represents the shot-type-classification module and builds the main part of this repository
- **Demo/**: this folder includes a demo script to demonstrate how the package have to be used in customized applications
- **Develop/**: includes scripts to generate the sphinx documentation. Furthermore, a script is included to run a process to evaluate the implemented approach on a specified dataset.
- **README.md**: this file gives a brief description of this repository (e.g. link to this documentation)
- **requirements.txt**: this file holds all python lib dependencies and is needed to install the package in your own virtual environment
- **setup.py**: this script is needed to install the cmc package in your own virtual environment

SETUP INSTRUCTIONS

This package includes a `setup.py` script and a `requirements.txt` file which are needed to install this package for custom applications. The following instructions have to be done to use this library in your own application:

Requirements:

- Ubuntu 18.04 LTS
- python version 3.6.x

Create a virtual environment:

- create a folder to a specified path (e.g. `/xxx/vhh_cmc/`)
- `python3 -m venv /xxx/vhh_cmc/`

Activate the environment:

- `source /xxx/vhh_cmc/bin/activate`

Checkout vhh_cmc repository to a specified folder:

- git clone https://github.com/dahe-cvl/vhh_cmc

Install the cmc package and all dependencies:

- change to the root directory of the repository (includes `setup.py`)
- `python setup.py install`

Setup environment variables:

- `source /data/dharm/python_virtenv/vhh_sbd_env/bin/activate`
- `export CUDA_VISIBLE_DEVICES=1`
- `export PYTHONPATH=$PYTHONPATH:/XXX/vhh_cmc:/XXX/vhh_cmc/Develop:/XXX/vhh_cmc/Demo/`

Note: You can check the success of the installation by using the command `pip list`. This command should give you a list with all installed python packages and it should include `vhh_cmc`.

Run demo script

- change to root directory of the repository
- `python Demo/vhh_cmc_run_on_single_video.py`

PARAMETER DESCRIPTION

DEBUG_FLAG This parameter is used to activate or deactivate the debug mode.

SBD_RESULTS_PATH This parameter is used to specify a SBD results file for debugging mode.

PATH_DEBUG_RESULTS This parameter is used to specify the results path in debug mode

SAVE_DEBUG_PKG This parameter is used to save a debug package (e.g. including some visualizations, ... - not available yet).

CONVERT2GRAY_FLAG This flag is used to convert a input frame into a grayscale frame (0... deactivate, 1 ... activate).

CENTER_CROP_FLAG This flag is used to center crop a input frame (0... deactivate, 1 ... activate).

DOWNSCALE_FLAG This flag is used to scale a input frame into the specified dimension (0... deactivate, 1 ... activate).

RESIZE_DIM This flag is used to to specify the resize dimension. (only usable if **DOWNSCALE_FLAG** is active).

MVI_MV_RATIO This parameter is used to specify the ratio between available motion-vectors-of-interest to the all motion-vectors.

THRESHOLD_SIGNIFICANCE This parameter is used to specify the threshold (t1) for the significance check.

THRESHOLD_CONSISTENCY This parameter is used to specify the threshold (t2) for the consistency check.

MVI_WINDOW_SIZE This parameter is used to specify the temporal window_size (k) for the significance/consistency check.

REGION_WINDOW_SIZE This parameter is used to specify the temporal window_size (n) for the final movements classification over one shot.

ACTIVE_THRESHOLD This parameter is used to specify the percentage threshold to identify movement activities.

CLASS_NAMES This parameter is used to specify the class names.

SAVE_RAW_RESULTS This parameter is used to save raw results (e.g. debug visualizations).

PATH_RAW_RESULTS This parameter is used to specify the path for saving the raw results.

PREFIX_RAW_RESULTS This parameter is used to specify the prefix for the results file.

POSTFIX_RAW_RESULTS This parameter is used to specify the postfix for the results file.

SAVE_FINAL_RESULTS This parameter is used to save final results (e.g. csv list).

PATH_FINAL_RESULTS This parameter is used to specify the path for saving the final results.

PREFIX_FINAL_RESULTS This parameter is used to specify the prefix for the results file.

POSTFIX_FINAL_RESULTS This parameter is used to specify the postfix for the results file.

PATH_VIDEOS This parameter is used to specify the path to the videos.

SAVE_EVAL_RESULTS This parameter is used to save evaluation results (e.g. visualizations, ...).

PATH_RAW_RESULTS This parameter is used the raw results path.

PATH_EVAL_RESULTS This parameter is used to specify the path to store the evaluation results path.

PATH_GT_ANNOTATIONS This parameter is used to groundtruth annotations used for evaluation.

PATH_EVAL_DATASET This parameter is used to specify the path to the dataset used for the evaluation.

API DESCRIPTION

This section gives an overview of all classes and modules in *cmc* as well as an code description.

3.1 Configuration class

3.2 CMC class

3.3 OpticalFlow class

3.4 PreProcessing class

3.5 Evaluation class

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

4.1 References