Python Documentation

version

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Contents

Welcome to moseq2-extract's documentation!	1
moseq2-extract	1
moseq2-extract package	1
Subpackages	1
moseq2-extract.moseq2_extract package	1
Subpackages	1
moseq2-extract.moseq2_extract.extract package	1
Submodules	1
Extract - Extract Module	1
Extract - Proc Module	3
Extract - ROI Module	6
Extract - Track Module	7
moseq2-extract.moseq2_extract.helpers package	8
Submodules	8
Helpers - Data Module	8
Helpers - Extract Module	10
Helpers - Wrappers Module	11
moseq2-extract.moseq2_extract.io package	12
Submodules	12
IO - Image Module	12
IO - Video Module	13
Submodules	15
CLI Module	15
cli	15
convert-raw-to-avi	15
copy-slice	16
download-flip-file	16
extract	16
find-roi	19
generate-config	19
GUI Module	19
Moseq2-Extract Utilities Module	22
Module contents	27
Indices and tables	27
Index	29
Python Module Index	35

Welcome to moseq2-extract's documentation!

moseq2-extract

moseq2-extract package

Subpackages

moseq2-extract.moseq2_extract package

Subpackages

moseq2-extract.moseq2_extract.extract package

Submodules

Extract - Extract Module

```
moseq2_extract.extract.extract.extract.extract.chunk (chunk, use_em_tracker=False,
prefilter_space=(3,), prefilter_time=None, iters_tail=1, iters_min=0,
strel_tail=array([[0, 0, 0, 0, 1, 0, 0, 0], [0, 1, 1, 1, 1, 1, 1, 1, 0], [0, 1, 1,
1, 1, 1, 1, 1, 0], [1, 1, 1, 1, 1, 1, 1, 1, 1], [1, 1, 1, 1, 1, 1, 1, 1, 1], [1, 1, 1,
1, 1, 1, 1, 1, 1], [0, 1, 1, 1, 1, 1, 1, 1, 0], [0, 1, 1, 1, 1, 1, 1, 1, 0], [0, 0, 0,
0, 1, 0, 0, 0, 0]], dtype=uint8), strel_min=array([[1, 1, 1, 1, 1], [1, 1, 1, 1],
[1, 1, 1, 1, 1], [1, 1, 1, 1], [1, 1, 1, 1, 1], dtype=uint8), min_height=10,
max_height=100, mask_threshold=-20, use_cc=False, bground=None, roi=None, rho_mean=0,
rho_cov=0, tracking_ll_threshold=-100, tracking_segment=True,
tracking_init_mean=None, tracking_init_cov=None, tracking_init_strel=array([[0, 0, 0,
0, 1, 0, 0, 0, 0], [0, 1, 1, 1, 1, 1, 1, 1, 0], [0, 1, 1, 1, 1, 1, 1, 1, 0], [1, 1, 1,
1, 1, 1, 1, 1, 1], [1, 1, 1, 1, 1, 1, 1, 1, 1], [1, 1, 1, 1, 1, 1, 1, 1, 1], [0, 1, 1,
1, 1, 1, 1, 1, 0], [0, 1, 1, 1, 1, 1, 1, 0], [0, 0, 0, 0, 1, 0, 0, 0]],
dtype=uint8), flip_classifier=None, flip_smoothing=51, frame_dtype='uint8',
save_path='/Users/aymanzeine/Desktop/moseq/moseq2-extract/docs/proc',
progress_bar=True, crop_size=(80, 80), true_depth=673.1, centroid_hampel_span=5,
centroid_hampel_sig=3, angle_hampel_span=5, angle_hampel_sig=3,
model_smoothing_clips=(-300, -150), tracking_model_init='raw', verbose=0, **kwargs)
```

This function looks for a mouse in background-subtracted frames from a chunk of depth video. It is called from the moseq2_extract.helpers.extract module.

- chunk (3d np.ndarray) (chunk to extract)
- use_em_tracker (bool) (The EM tracker uses expectation-maximization to fit a 3D gaussian on a frame-by-frame) basis to the mouse's body and determine if pixels are mouse vs cable.
- prefilter_space (tuple) (spatial kernel size)
- prefilter_time (tuple) (temporal kernel size)
- iters_tail (int) (number of filtering iterations on mouse tail)
- iters_min (int) (minimum tail filtering filter kernel size)
- strel_tail (cv2::StructuringElement Ellipse) (filtering kernel size to filter out mouse tail.)
- strel_min (cv2::StructuringElement Rectangle) (filtering kernel size to filter mouse body in cable recording cases.)
- min_height (int) (minimum (mm) distance of mouse to floor.)
- max height (int) (maximum (mm) distance of mouse to floor.)
- mask_threshold (int) (Threshold on log-likelihood to include pixels for centroid and angle calculation)
- use_cc (bool) (boolean to use connected components in cv2 structuring elements)
- bground (np.ndarray) (numpy array represented previously computed background)
- roi (np.ndarray) (numpy array represented previously computed roi)
- rho_mean (int) (smoothing parameter for the mean)
- rho_cov (int) (smoothing parameter for the covariance)
- tracking_II_threshold (float) (threshold for calling pixels a cable vs a mouse (usually between -16 to -12).) – If the log-likelihood falls below this value, pixels are considered cable.
- tracking_segment (bool) (boolean for whether to use only the largest blob for EM updates.)
- tracking_init_mean (float) (Initialized mean value for EM Tracking)
- tracking_init_cov (float) (Initialized covariance value for EM Tracking)
- tracking_init_strel (cv2::StructuringElement Ellipse)
- flip_classifier (str) (path to pre-selected flip classifier.)
- flip_smoothing (int) (amount of smoothing to use for flip classifier.)
- frame_dtype (str) (Data type for processed frames)
- save path ((str): Path to save extracted results)
- progress_bar (bool) (Display progress bar)
- crop_size (tuple) (size of the cropped mouse image.)
- true_depth (float) (previously computed detected true depth value.)
- centroid_hampel_span (int) (Hampel filter span kernel size)
- centroid_hampel_sig (int) (Hampel filter standard deviation)
- angle_hampel_span (int) (Angle filter span kernel size)
- angle_hampel_sig (int) (Angle filter standard deviation)
- model_smoothing_clips (tuple) (Model smoothing clips)
- tracking_model_init (str) (Method for tracking model initialization)
- verbose (int) (Level of verbosity during extraction process. [0-2])

Returns: results ((3d np.ndarray) - (nframes, crop_height, crop_width)) extracted cropped, oriented

and centered RGB video chunk to be written to file.

Extract - Proc Module

```
moseq2_extract.extract.proc.apply_roi (frames, roi)
Apply ROI to data, consider adding constraints (e.g. mod32==0).
```

Parameters:

• frames (3d np.ndarray) (input frames to apply ROI.)

• roi (2d np.ndarray) (selected ROI to extract from input images.)

Returns: cropped_frames (3d np.ndarray)

Return type: Frames cropped around ROI Bounding Box.

```
moseq2_extract.extract.proc.clean_frames (frames, prefilter_space=(3,),
prefilter_time=None, strel_tail=array([[0, 0, 0, 1, 0, 0, 0], [0, 1, 1, 1, 1, 1, 0],
[1, 1, 1, 1, 1, 1], [1, 1, 1, 1, 1, 1], [1, 1, 1, 1, 1, 1, 1], [0, 1, 1, 1, 1, 1,
0], [0, 0, 0, 1, 0, 0, 0]], dtype=uint8), iters_tail=None, frame_dtype='uint8',
strel_min=array([[1, 1, 1, 1, 1], [1, 1, 1, 1], [1, 1, 1, 1], [1, 1, 1, 1],
[1, 1, 1, 1, 1]], dtype=uint8), iters_min=None, progress_bar=True, gui=False,
verbose=0)
```

Simple filtering, median filter and morphological opening.

Parameters:

- frames (3d np.ndarray) (Frames (nframes x r x c) to filter.)
- prefilter_space (tuple) (kernel size for spatial filtering)
- prefilter_time (tuple) (kernel size for temporal filtering)
- strel_tail (cv2.StructuringElement) (Element for tail filtering.)
- iters_tail (int) (number of iterations to run opening)
- frame_dtype (str) (frame encodings)
- strel_min (int) (minimum kernel size)
- iters_min (int) (minimum number of filtering iterations)
- progress bar (bool) (display progress bar)
- gui (bool) (indicate GUI is executing function)
- verbose (bool) (display progress)

Returns: filtered_frames (3d np array)

Return type: frame x r x c

moseq2_extract.extract.proc.compute_scalars (frames, track_features, min_height=10,
max_height=100, true_depth=673.1)

Computes scalars.

Parameters:

- frames (3d np.ndarray) (frames x r x c, uncropped mouse)
- track features (dict) (dictionary with tracking variables (centroid and orientation))
- min_height (float) (minimum height of the mouse)
- max_height (float) (maximum height of the mouse)
- true depth (float) (detected true depth)

Returns: features (dict)
Return type: dictionary of scalars

moseq2_extract.extract.proc.crop_and_rotate_frames (frames, features, crop_size=(80, 80),
progress_bar=True, gui=False, verbose=0)

Crops mouse from image and orients it s.t it is always facing east.

- frames (3d np.ndarray) (frames to crop and rotate)
- features (dict) (dict of extracted features, found in result_00.h5 files.)
- crop_size (tuple) (size of cropped image.)
- progress_bar (bool) (Display progress bar.)
- gui (bool) (indicate GUI is executing function)
- verbose (bool) (display progress)

Returns: cropped_frames (3d np.ndarray)

Return type: Crop and rotated frames.

moseq2_extract.extract.proc.**feature_hampel_filter** (features, centroid_hampel_span=None, centroid_hampel_sig=3, angle_hampel_span=None, angle_hampel_sig=3)

Filters computed extraction features using Hampel Filtering.

Parameters:

- features (dict) (dictionary of video features)
- centroid_hampel_span (int) (Centroid Hampel Span Filtering Kernel Size)
- centroid_hampel_sig (int) (Centroid Hampel Signal Filtering Kernel Size)
- angle_hampel_span (int) (Angle Hampel Span Filtering Kernel Size)
- angle_hampel_sig (int) (Angle Hampel Span Filtering Kernel Size)

Returns: features (dict)

Return type: filtered version of input dict.

moseq2_extract.extract.proc.get_bbox (roi)

Given a binary mask, return an array with the x and y boundaries

Parameters: roi (2d np.ndarray) (ROI boolean mask to calculate bounding box.)

Returns: bbox (2d np.ndarray)
Return type: Bounding Box around ROI

moseq2_extract.extract.proc.get_bground_im (frames)

Returns background

Parameters: frames (3d numpy array) (frames x r x c, uncropped mouse)

Returns: bground (2d numpy array)

Return type: r x c, background image

moseq2_extract.extract.proc.get_bground_im_file (frames_file, frame_stride=500,
med_scale=5, **kwargs)

Returns background from file

Parameters:

- frames_file (str) (path to data with frames)
- frame stride (int) (stride size between frames for median bground calculation)
- med_scale (int) (kernel size for median blur for background images.)
- kwargs

Returns: bground (2d numpy array)

Return type: r x c, background image

moseq2_extract.extract.proc.get_flips (frames, flip_file=None, smoothing=None)
Predicts frames where mouse orientation is flipped to later correct.

Parameters:

- frames (3d numpy array) (frames x r x c, cropped mouse)
- flip_file (str) (path to joblib dump of scipy random forest classifier)
- smoothing (int) (kernel size for median filter smoothing of random forest probabilities)

Returns: flips (bool array)

Return type: true for flips

moseq2_extract.extract.proc.get_frame_features(frames, frame_threshold=10, mask=array([],dtype=float64), mask_threshold=-30, use_cc=False, progress_bar=True, gui=False, verbose=0)

Use image moments to compute features of the largest object in the frame

Parameters:

- frames (3d np.ndarray) (input frames)
- frame_threshold (int) (threshold in mm separating floor from mouse)
- mask (3d np.ndarray) (input frame mask for parts not to filter.)
- mask_threshold (int) (threshold to include regions into mask.)
- use_cc (bool) (Use connected components.)
- progress_bar (bool) (Display progress bar.)
- gui (bool) (indicate GUI is executing function)
- verbose (bool) (display progress)

features (dict of lists) (dictionary with simple image features) mask (3d np.ndarray) (input Returns:

frame mask.)

moseq2_extract.extract.proc.get_largest_cc (frames, progress_bar=False) Returns largest connected component blob in image

Parameters:

• frames (3d numpy array) (frames x r x c, uncropped mouse)

• progress_bar (bool) (display progress bar)

Returns: flips (3d bool array)

Return type: frames x r x c, true where blob was found

```
moseq2_extract.extract.proc.get_roi(depth_image, strel_dilate=array([[1, 1, 1, 1, 1,
dtype=uint8), dilate_iters=1, strel_erode=None, noise_tolerance=30, weights=(1, 0.1,
1), overlap_roi=None, gradient_filter=False, gradient_kernel=7,
gradient_threshold=3000, fill_holes=True, gui=False, verbose=0, **kwargs)
```

Get an ROI using RANSAC plane fitting and simple blob features

- depth_image (2d np.ndarray) (Singular depth image frame.)
- strel_dilate (cv2.StructuringElement Rectangle) (dilation shape to use.)
- dilate_iters (int) (number of dilation iterations.)
- strel_erode (int) (image erosion kernel size.)
- noise_tolerance (int) (threshold to use for noise filtering.)
- weights (tuple) (weights describing threshold to accept ROI.)
- overlap_roi (np.ndarray) (list of ROI boolean arrays to possibly combine.)
- gradient_filter (bool) (Boolean for whether to use a gradient filter.)
- gradient_kernel (tuple) (Kernel size of length 2, e.g. (1, 1.5))
- gradient_threshold (int) (Threshold for noise gradient filtering)
- fill_holes (bool) (Boolean to fill any missing regions within the ROI.)
- gui (bool) (Boolean for whether function is running on GUI.)
- verbose (bool) (Boolean for whether to display progress)
- kwargs

Returns:

rois (list) (list of 2d roi images.) roi_plane (2d np.ndarray) (computed ROI Plane using RANSAC.) bboxes (list) (list of computed bounding boxes for each respective ROI.) label_im (list) (list of scikit-image image properties) ranks (list) (list of ROI ranks.) shape_index (list) (list of rank means.)

moseq2_extract.extract.proc.im_moment_features (IM)

Use the method of moments and centralized moments to get image properties.

Parameters: IM (2d numpy array) (depth image)

Returns: features (dict) – centroid, and ellipse axis length

Return type: returns a dictionary with orientation,

moseq2_extract.extract.proc.model_smoother (features, ll=None, clips=(-300, -125)) Spatial feature filtering.

Parameters:

- features (dict) (dictionary of extraction scalar features)
- II (np.array) (list of loglikelihoods of pixels in frame)
- clips (tuple) (tuple to ensure video is indexed properly)

Returns:

Return type: features (dict) - smoothed version of input features

Extract - ROI Module

```
moseq2_extract.extract.roi.plane_fit3 (points)
Fit a plane to 3 points (min number of points for fitting a plane)
```

a plane to 3 points (mili humber of points for fitting a plane)

Parameters: points (2d numpy array) (each row is a group of points, columns correspond to x,y,z.)

Returns: plane (1d numpy array)

Return type: linear plane fit—>a*x+b*y+c*z+d

moseq2_extract.extract.roi.plane_ransac (depth_image, depth_range=(650, 750), iters=1000, noise_tolerance=30, in_ratio=0.1, progress_bar=True, mask=None, gui=False, verbose=0)

Naive RANSAC implementation for plane fitting

- depth_image (2d numpy array) (hxw, background image to fit plane to)
- depth_range (tuple) (min/max depth (mm) to consider pixels for plane)
- iters (int) (number of RANSAC iterations)
- noise_tolerance (float) (dist. from plane to consider a point an inlier)
- in_ratio (float) (frac. of points required to consider a plane fit good)
- progress_bar (bool) (display progress bar)
- mask (bool 2d np.array) (boolean mask to find region to use)
- gui (bool) (whether GUI is used.)
- verbose (int) (0 or 1; 1 to print all information.)

Returns: best_plane (1d numpy array) (plane fit to data) dist (1d numpy array) (distance of the calculated coordinates and "best plane")

Extract - Track Module

moseq2_extract.extract.track.em_get_11 (frames, mean, cov, progress_bar=True)
Returns likelihoods for each frame given tracker parameters

Parameters:

- frames (3d numpy array) (depth frames)
- mean (2d numpy array) (frames x d, mean estimates)
- cov (3d numpy array) (frames x d x d, covariance estimates)
- progress_bar (bool) (use a progress bar)

Returns: II (3d numpy array)

Return type: frames x rows x columns, log likelihood of all pixels in each frame

```
moseq2_extract.extract.track.em_init (depth_frame, depth_floor, depth_ceiling,
init_strel=array([[0, 0, 0, 0, 1, 0, 0, 0], [0, 1, 1, 1, 1, 1, 1, 1, 1, 0], [0, 1, 1,
1, 1, 1, 1, 0], [1, 1, 1, 1, 1, 1, 1, 1], [1, 1, 1, 1, 1, 1, 1, 1, 1], [1, 1, 1,
1, 1, 1, 1, 1], [0, 1, 1, 1, 1, 1, 1, 1, 0], [0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0], [0, 0, 0,
0, 1, 0, 0, 0]], dtype=uint8), strel_iters=1)
    Initialize EM Mask.
```

Parameters:

- depth_frame (2d numpy array) (depth frame to initialize mask with.)
- depth_floor (float) (distance from camera to bucket floor.)
- depth_ceiling (float) (max depth value.)
- init_strel (cv2.structuringElement) (structuring Element to compute mask.)
- strel_iters (int) (number of morphological iterations.)

Returns: mouse_mask (2d numpy array)

Return type: mask of depth frame.

moseq2_extract.extract.track.em_iter (data, mean, cov, lamd=0.1, epsilon=0.1, max_iter=25)
Single iteration of EM tracker

Parameters:

- data (3d numpy array) (nx3, x, y, z coordinates to use)
- mean (1d numpy array) (dx1, current mean estimate)
- cov (2d numpy array) (dxd, current covariance estimate)
- lambd (float) (constant to add to diagonal of covariance matrix)
- epsilon (float) (tolerance on change in likelihood to terminate iteration)
- max_iter (int) (maximum number of EM iterations)

Returns: mean (1d numpy array) (updated mean) cov (2d numpy array) (updated covariance)

```
moseq2_extract.extract.track.em_tracking (frames, raw_frames, segment=True,
ll_threshold=-30, rho_mean=0, rho_cov=0, depth_floor=10, depth_ceiling=100,
progress_bar=True, init_mean=None, init_cov=None, init_frames=10, init_method='raw',
init_strel=array([[0, 0, 0, 0, 1, 0, 0, 0], [0, 1, 1, 1, 1, 1, 1, 1, 1, 0], [0, 1, 1,
1, 1, 1, 1, 1, 0], [1, 1, 1, 1, 1, 1, 1, 1], [1, 1, 1, 1, 1, 1, 1, 1, 1, 1], [1, 1, 1,
1, 1, 1, 1, 1], [0, 1, 1, 1, 1, 1, 1, 1, 0], [0, 1, 1, 1, 1, 1, 1, 1, 1, 0], [0, 0, 0,
0, 1, 0, 0, 0]], dtype=uint8))
```

Naive tracker, use EM update rules to follow a 3D Gaussian

around the room.

Parameters:

- frames (3d numpy array) (filtered frames nframes x r x c.)
- raw_frames (3d numpy array) (chunk to track mouse in.)
- segment (bool) (use only the largest blob for em updates)
- Il_threshold (float) (threshold on log likelihood for segmentation)
- rho_mean (float) (smoothing parameter for the mean)
- rho_cov (float) (smoothing parameter for the covariance)
- depth_floor (float) (height in mm for separating mouse from floor)
- depth_ceiling (float) (max height in mm for mouse from floor.)
- progress_bar (bool) (display progress bar.)
- init_mean (np.ndarray) (array of inital frame pixel means.)
- init_cov (np.ndarray) (array of inital frame pixel covariances.)
- init_frames (int) (number of frames to include in the init calulation)
- init_method (str) (mode in which to process inputs)
- init strel (cv2.structuringElement) (structuring Element to compute mask.)

Returns: model parameters (dict)

Return type: mean and covariance estimates for each frame

moseq2-extract.moseq2_extract.helpers package

Submodules

Helpers - Data Module

moseq2_extract.helpers.data.build_manifest (loaded, format, snake_case=True) aggregate_results() Helper Function. Builds a manifest file used to contain extraction result metadata from h5 and yaml files.

Parameters:

- loaded (list of dicts) (list of dicts containing loaded h5 data.)
- format (str) (filename format indicating the new name for the metadata files in the aggregate results dir.)
- snake_case (bool) (whether to save the files using snake_case)

Returns: manifest (dict)

Return type: dictionary of extraction metadata.

moseq2_extract.helpers.data.copy_manifest_results (manifest, output_dir)
Copies all considated manifest results to their respective output files.

- manifest (dict) (manifest dictionary containing all extraction h5 metadata to save)
- output_dir (str) (path to directory where extraction results will be aggregated.)

Returns:

Return type: None

moseq2_extract.helpers.data.create_extract_h5 (f, acquisition_metadata, config_data, status_dict, scalars, scalars_attrs, nframes, true_depth, roi, bground_im, first_frame, timestamps, extract=None)

Creates h5 file that holds all extracted frames and other metadata (such as scalars).

Parameters:

- f (h5py.File object) (opened h5 file object to write to.)
- acquisition_metadata (dict) (Dictionary containing extracted session acquisition metadata.)
- config_data (dict) (dictionary object containing all required extraction parameters. (auto generated))
- status_dict (dict) (dictionary that helps indicate if the session has been extracted fully.)
- scalars (list) (list of computed scalar metadata.)
- scalars_attrs (dict) (dict of respective computed scalar attributes and descriptions to save.)
- nframes (int) (number of frames being recorded)
- true_depth (float) (computed detected true depth)
- roi (2d np.ndarray) (Computed 2D ROI Image.)
- bground_im (2d np.ndarray) (Computed 2D Background Image.)
- first_frame (2d np.ndarray) (Computed 2D First Frame Image.)
- timestamps (np.array) (Array of session timestamps.)
- extract (moseq2_extract.cli.extract function) (Used to preseve CLI state parameters in extraction h5.)

Returns:

Return type: None

moseq2_extract.helpers.data.get_selected_sessions (to_extract, extract_all)
Given user input, the function will return either selected sessions to extract, or all the sessions.

Parameters:

- to_extract (list) (list of paths to sessions to extract)
- extract all (bool) (boolean to include all sessions and skip user-input prompt.)

Returns: to_extract (list)

Return type: new list of selected sessions to extract.

moseq2_extract.helpers.data.handle_extract_metadata (input_file, dirname, config_data, nframes)

Extracts metadata from input depth files, either raw or compressed.

Parameters:

- input_file (str) (path to input file to extract)
- dirname (str) (path to directory where extraction files reside.)
- config_data (dict) (dictionary object containing all required extraction parameters. (auto generated))
- nframes (int) (number of frames to extract.)

Returns

metadata_path (str) (path to respective metadata.json) timestamp_path (str) (path to respective depth_ts.txt or similar) alternate_correct (bool) (indicator for whether an alternate timestamp file was used) tar (bool) (indicator for whether the file is compressed.) nframes (int) (number of frames to extract) first_frame_idx (int) (index number of first frame in extraction.) last_frame_idx (int) (index number of last frame in extraction)

moseq2_extract.helpers.data.load_h5s (to_load, snake_case=True) aggregate_results() Helper Function to load h5 files.

Parameters:

• to_load (list) (list of paths to h5 files.)

• snake_case (bool) (whether to save the files using snake_case)

Returns: loaded (list)

Return type: list of loaded h5 dicts.

Helpers - Extract Module

moseq2_extract.helpers.extract.process_extract_batches (f, input_file, config_data, bground_im, roi, scalars, frame_batches, first_frame_idx, true_depth, tar, strel_tail, strel_min, output_dir, output_filename)

Compute extracted frames and save them to h5 files and avi files.

Parameters:

- f (h5py.File) (opened h5 file to write extracted batches to)
- input_file (str) (path to depth file)
- config_data (dict) (dictionary containing extraction parameters (autogenerated))
- bground_im (2d numpy array) (r x c, background image)
- roi (2d numpy array) (r x c, roi image)
- scalars (list) (list of keys to scalar attribute values)
- frame_batches (list) (list of batches of frames to serially process.)
- first_frame_idx (int) (index of starting frame.)
- true_depth (float) (computed detected true depth.)
- tar (bool) (compressed file indicator.)
- strel_tail (cv2.StructuringElement) (Element for tail filtering.)
- strel_min (int) (minimum kernel size)
- output_dir (str) (path to output directory that contains the extracted data, e.g. (proc/).)
- output filename (str) (name of h5 file containing extraction data, e.g. (results 00).)

Returns: video_pipe (bool)

Return type: boolean for whether function is done writing to video file.

```
moseq2_extract.helpers.extract.run_local_extract (to_extract, params, prefix,
skip_extracted, output_directory)
```

Runs the extract command on given list of sessions to extract on local platform. This function is meant for the GUI interface to utilize the moseq2-batch extract functionality.

Parameters:

- to_extract (list) (list of paths to files to extract)
- params (dict) (dictionary of ROI metadata from config file.)
- prefix (str) (prefix to CLI extraction command.)
- skip_extracted (bool) (Whether to skip already extracted session.)
- output_directory (str) (path to preferred output directory.)

Returns:

Return type: None

moseq2_extract.helpers.extract.run_slurm_extract (to_extract, params, partition, prefix, escape_path, skip_extracted, output_directory)

Runs the extract command on given list of sessions to extract on SLURM platform. This function is meant for the GUI interface to utilize the moseq2-batch extract functionality.

Parameters:

- to_extract (list) (list of paths to files to extract)
- params (dict) (dictionary of ROI metadata from config file.)
- partition (str) (name of slurm partition to use)
- prefix (str) (prefix to CLI extraction command.)
- escape_path (function) (gets path to return to original base directory)
- skip_extracted (bool) (Whether to skip already extracted session.)
- output_directory (str) (path to preferred output directory.)

Returns:

Return type: None

Helpers - Wrappers Module

moseq2_extract.helpers.wrappers.copy_h5_metadata_to_yaml_wrapper (input_dir, h5_metadata_path)

Copy's user specified metadata from h5path to a yaml file.

Parameters:

- input_dir (str) (path to directory containing h5 files)
- h5_metadata_path (str) (path within h5 to desired metadata to copy to yaml.)

Returns:

Return type: None

moseq2_extract.helpers.wrappers.extract_wrapper (input_file, output_dir, config_data,
num_frames=None, skip=False, extract=None, gui=False)

Wrapper function to run extract function for both GUI and CLI.

Parameters:

- input_file (str) (path to depth file)
- output_dir (str) (path to directory to save results in.)
- config_data (dict) (dictionary containing extraction parameters.)
- num_frames (int) (number of frames to extract. All if None.)
- skip (bool) (indicates whether to skip file if already extracted)
- extract (function) (extraction function state (Only passed by CLI))
- qui (bool) (indicates if GUI is running.)

Returns: output_dir (str)

Return type: path to directory containing extraction (only if gui==True)

moseq2_extract.helpers.wrappers.flip_file_wrapper (config_file, output_dir, selected_flip=1, gui=False)

Wrapper function to download and save flip classifiers. :Parameters: * config file (str) (path to config file)

- output_dir (str) (path to directory to save classifier in.)
- selected flip (int) (index of desired flip classifier.)
- gui (bool) (indicates if the GUI is running.)

Returns:

Return type: None

moseq2_extract.helpers.wrappers.generate_index_wrapper (input_dir, pca_file, output_file, filter, all_uuids)

Generates index file containing a summary of all extracted sessions.

Parameters:

- input_dir (str) (directory to search for extracted sessions.)
- pca_file (str) (path to pca_scores file.)
- output_file (str) (preferred name of the index file.)
- filter (list) (list of metadata keys to conditionally filter.)
- all_uuids (list) (list of all session uuids.)

Returns: output_file (str)
Return type: path to index file.

moseq2_extract.helpers.wrappers.get_roi_wrapper (input_file, config_data,
output_dir=None, output_directory=None, gui=False, extract_helper=False)
Wrapper function to compute ROI given depth file.

Parameters:

- input_file (str) (path to depth file.)
- config_data (dict) (dictionary of ROI extraction parameters.)
- output_dir (str) (path to desired directory to save results in.)
- output_directory (str) (GUI optional secondary external save directory path)
- gui (bool) (indicate whether GUI is running.)
- extract_helper (bool) (indicate whether this is being run independently or by extract function)

Returns:

if gui – output_dir (str): path to saved ROI results elif extract_helper – roi (2d array): ROI image to plot in GUI bground_im (2d array): Background image to plot in GUI first_frame (2d array): First frame image to plot in GUI

moseq2-extract.moseq2_extract.io package

Submodules

IO - Image Module

```
moseq2_extract.io.image.read_image (filename, dtype='uint16', scale=True,
scale_key='scale_factor')
```

Load image data, possibly with scale factor...

filename (str): path to file to write to.

image (2d numpy array): image to write scale (bool): indicates whether to scale image scale_key (str): indicates scale factor.

image (2d np array): loaded image

```
moseq2_extract.io.image.write_image (filename, image, scale=True, scale_factor=None,
dtype='uint16', metadata={}, compress=0)
```

Save image data, possibly with scale factor for easy display.

- filename (str) (path to file to write to.)
- image (2d numpy array) (the (unscaled) 2-D image to save)
- scale (bool) (flag to scale the image between the bounds of dtype)
- scale_factor (int) (factor by which to scale image)
- dtype (str) (array data type)
- metadata (dict) ([UNUSED] dictionary object that contains scaling info)
- compress (int) (image compression level)

Returns:

Return type: None

10 - Video Module

moseq2_extract.io.video.convert_mkv_to_avi (filename)
Converts Azure MKV video file format to AVI.

Parameters: filename (str) path to mkv file to convert

Returns: outpath (str)

Return type: path to converted AVI video file.

moseq2_extract.io.video.get_movie_info (filename, frame_dims=(512, 424), bit_depth=16) Returns dict of movie metadata.

Parameters:

- filename (str) (path to video file)
- frame_dims (tuple) (video dimensions)
- bit_depth (int) (integer indicating data type encoding)

Returns: metadata (dict)

Return type: dictionary containing video file metadata

moseq2_extract.io.video.get_raw_info (filename, bit_depth=16, frame_dims=(512, 424)) Gets info from a raw data file with specified frame dimensions and bit depth.

Parameters:

- filename (string) (name of raw data file)
- bit_depth (int) (bits per pixel (default: 16))
- frame_dims (tuple) (wxh or hxw of each frame)

Returns: file_info (dict)

Return type: dictionary containing depth file metadata

moseq2_extract.io.video.get_video_info (filename)

Get dimensions of data compressed using ffv1, along with duration via ffmpeg.

Parameters: filename (string) (name of file)

Returns: (dict)

Return type: dictionary containing video file metadata

moseq2_extract.io.video.load_movie_data (filename, frames=None, frame_dims=(512, 424),
bit_depth=16, **kwargs)

Reads in frames

moseq2_extract.io.video.read_frames (filename, frames=range(0,0), threads=6, fps=30, pixel_format='gray16le', frame_size=None, slices=24, slicecrc=1, get_cmd=False)

Reads in frames from the .nut/.avi file using a pipe from ffmpeg.

- filename (str) (filename to get frames from)
- frames (list or 1d numpy array) (list of frames to grab)
- threads (int) (number of threads to use for decode)
- fps (int) (frame rate of camera in Hz)
- pixel_format (str) (ffmpeg pixel format of data)
- frame_size (str) (wxh frame size in pixels)
- slices (int) (number of slices to use for decode)
- slicecrc (int) (check integrity of slices)
- get_cmd (bool) (indicates whether function should return ffmpeg command (instead of executing).)

Returns: video (3d numpy array)

Return type: frames x h x w

moseq2_extract.io.video.read_frames_raw (filename, frames=None, frame_dims=(512, 424),
bit_depth=16, dtype='<i2', tar_object=None)</pre>

Reads in data from raw binary file.

Parameters:

- filename (string) (name of raw data file)
- frames (list or range) (frames to extract)
- frame_dims (tuple) (wxh of frames in pixels)
- bit_depth (int) (bits per pixel (default: 16))
- tar_object (tarfile.TarFile) (TarFile object, used for loading data directly from tgz)

Returns: chunk (numpy ndarray)

Return type: nframes x h x w

moseq2_extract.io.video.write_frames (filename, frames, threads=6, fps=30,
pixel_format='gray16le', codec='ffv1', close_pipe=True, pipe=None, slices=24, slicecrc=1,
frame_size=None, get_cmd=False, verbose=0)

Write frames to avi file using the ffv1 lossless encoder

Parameters:

- filename (str) (path to file to write to.)
- frames (np.ndarray) (frames to write)
- threads (int) (number of threads to write video)
- fps (int) (frames per second)
- pixel_format (str) (format video color scheme)
- codec (str) (ffmpeg encoding-writer method to use)
- close_pipe (bool) (indicates to close the open pipe to video when done writing.)
- pipe (subProcess.Pipe) (pipe to currently open video file.)
- slices (int) (number of frame slices to write at a time.)
- slicecrc (int) (check integrity of slices)
- frame_size (tuple) (shape/dimensions of image.)
- get_cmd (bool) (indicates whether function should return ffmpeg command (instead of executing))
- verbose (bool) (output progress.)

Returns: pipe (subProcess.Pipe)

Return type: indicates whether video writing is complete.

```
moseq2_extract.io.video.write_frames_preview (filename, frames=array([], dtype=float64),
threads=6, fps=30, pixel_format='rgb24', codec='h264', slices=24, slicecrc=1,
frame_size=None, depth_min=0, depth_max=80, get_cmd=False, cmap='jet', pipe=None,
close_pipe=True, frame_range=None)
Writes out a false-colored mp4 video.
```

_ .

- Parameters:
 filename (str) (path to file to write to.)
 - frames (np.ndarray) (frames to write)
 - threads (int) (number of threads to write video)
 - fps (int) (frames per second)
 - pixel_format (str) (format video color scheme)
 - codec (str) (ffmpeg encoding-writer method to use)
 - slices (int) (number of frame slices to write at a time.)
 - slicecrc (int) (check integrity of slices)
 - frame_size (tuple) (shape/dimensions of image.)
 - depth_min (int) (minimum mouse depth from floor in (mm))
 - depth_max (int) (maximum mouse depth from floor in (mm))
 - get_cmd (bool) (indicates whether function should return ffmpeg command (instead of executing))
 - cmap (str) (color map to use.)
 - pipe (subProcess.Pipe) (pipe to currently open video file.)
 - close_pipe (bool) (indicates to close the open pipe to video when done writing.)
 - frame_range (range()) (frame indices to write on video)

Returns: pipe (subProcess.Pipe)

Return type: indicates whether video writing is complete.

Submodules

CLI Module

cli

```
cli [OPTIONS] COMMAND [ARGS]...
```

convert-raw-to-avi

```
cli convert-raw-to-avi [OPTIONS] INPUT_FILE
```

Options

- -o, --output-file <output_file>
 Path to output file
- -b, --chunk-size <chunk_size>
 Chunk size [default: 3000]
- --fps <fps>

Video FPS [default: 30]

--delete

Delete raw file if encoding is successful [default: False]

-t, --threads <threads>

Number of threads for encoding [default: 3]

-v, --verbose <verbose>

Verbosity level out batch encoding. [0-1] [default: 0]

Arguments

INPUT_FILE

Required argument

copy-slice

cli copy-slice [OPTIONS] INPUT_FILE

Options

-o, --output-file <output_file>
 Path to output file

-b, --chunk-size <chunk_size>
 Chunk size [default: 3000]

-c, --copy-slice <copy_slice>
Slice to copy [default: 0, 1000]

--fps <fps>

Video FPS [default: 30]

--delete

Delete raw file if encoding is sucessful [default: False]

-t, --threads <threads>

Number of threads for encoding [default: 3]

Arguments

INPUT_FILE

Required argument

download-flip-file

cli download-flip-file [OPTIONS] [CONFIG_FILE]

Options

--output-dir <output dir>

Temp storage [default: /Users/aymanzeine/moseq2]

Arguments

CONFIG_FILE

Optional argument

extract

cli extract [OPTIONS] INPUT_FILE

Options

-c, --crop-size <crop_size>

Width and height of cropped mouse image [default: 80, 80]

--bg-roi-dilate <bg_roi_dilate>

Size of the mask dilation (to include environment walls) [default: 10, 10]

--bg-roi-shape <bg_roi_shape>

Shape to use for the mask dilation (ellipse or rect) [default: ellipse]

--bg-roi-index <bg_roi_index>

Index of which background mask(s) to use [default: 0]

```
--bg-roi-weights <bg roi weights>
 Feature weighting (area, extent, dist) of the background mask [default: 1, 0.1, 1]
--bg-roi-depth-range <bg_roi_depth_range>
 Range to search for floor of arena (in mm) [default: 650, 750]
--bg-roi-gradient-filter <bg_roi_gradient_filter>
 Exclude walls with gradient filtering [default: False]
--bg-roi-gradient-threshold <bg_roi_gradient_threshold>
 Gradient must be < this to include points [default: 3000]
--bg-roi-gradient-kernel <bg_roi_gradient_kernel>
 Kernel size for Sobel gradient filtering [default: 7]
--bg-roi-fill-holes <bg_roi_fill_holes>
 Fill holes in ROI [default: True]
--bg-sort-roi-by-position <bg_sort_roi_by_position>
 Sort ROIs by position [default: False]
--bg-sort-roi-by-position-max-rois <bg_sort_roi_by_position_max_rois>
 Max original ROIs to sort by position [default: 2]
--dilate_iterations <dilate_iterations>
 Number of dilation iterations to increase bucket floor size. [default: 1]
--min-height <min_height>
 Min mouse height from floor (mm) [default: 10]
--max-height <max_height>
 Max mouse height from floor (mm) [default: 100]
--detected-true-depth <detected_true_depth>
 Option to override automatic depth estimation during extraction. Either "auto" or a int value. [default: auto]
--fps <fps>
 Frame rate of camera [default: 30]
--flip-classifier <flip_classifier>
 Location of the flip classifier used to properly orient the mouse (.pkl file)
--flip-classifier-smoothing <flip_classifier_smoothing>
 Number of frames to smooth flip classifier probabilities [default: 51]
--use-tracking-model <use_tracking_model>
 Use an expectation-maximization style model to aid mouse tracking. Useful for data with cables [default: False]
--tracking-model-ll-threshold <tracking_model_ll_threshold>
 Threshold on log-likelihood for pixels to use for update during tracking [default: -100]
--tracking-model-mask-threshold <tracking_model_mask_threshold>
 Threshold on log-likelihood to include pixels for centroid and angle calculation [default: -16]
--tracking-model-ll-clip <tracking_model_ll_clip>
 Clip log-likelihoods below this value [default: -100]
--tracking-model-segment <tracking model segment>
 Segment likelihood mask from tracking model [default: True]
--tracking-model-init <tracking_model_init>
 Method for tracking model initialization [default: raw]
--cable-filter-iters <cable_filter_iters>
 Number of cable filter iterations [default: 0]
--cable-filter-shape <cable_filter_shape>
 Cable filter shape (rectangle or ellipse) [default: rectangle]
--cable-filter-size <cable filter size>
 Cable filter size (in pixels) [default: 5, 5]
--tail-filter-iters <tail_filter_iters>
```

```
Number of tail filter iterations [default: 1]
--tail-filter-size <tail_filter_size>
 Tail filter size [default: 9, 9]
--tail-filter-shape <tail_filter_shape>
 Tail filter shape [default: ellipse]
-s, --spatial-filter-size <spatial_filter_size>
  Space prefilter kernel (median filter, must be odd) [default: 3]
-t, --temporal-filter-size <temporal_filter_size>
 Time prefilter kernel (median filter, must be odd) [default: 0]
--chunk-size <chunk_size>
  Number of frames for each processing iteration [default: 1000]
--chunk-overlap <chunk_overlap>
  Frames overlapped in each chunk. Useful for cable tracking [default: 0]
--output-dir <output_dir>
  Output directory to save the results h5 file
--write-movie <write_movie>
 Write a results output movie including an extracted mouse [default: True]
--use-plane-bground
  Use a plane fit for the background. Useful for mice that don't move much [default: False]
--frame-dtype <frame_dtype>
  Data type for processed frames [default: uint8]
         Options: uint8|uint16
--centroid-hampel-span <centroid_hampel_span>
 Hampel filter span [default: 0]
--centroid-hampel-sig <centroid_hampel_sig>
  Hampel filter sig [default: 3]
--angle-hampel-span <angle_hampel_span>
  Angle filter span [default: 0]
--angle-hampel-sig <angle_hampel_sig>
  Angle filter sig [default: 3]
--model-smoothing-clips <model_smoothing_clips>
  Model smoothing clips [default: 0, 0]
--frame-trim <frame_trim>
  Frames to trim from beginning and end of data [default: 0, 0]
--compress <compress>
 Convert .dat to .avi after successful extraction [default: False]
--compress-chunk-size <compress_chunk_size>
  Chunk size for .avi compression [default: 3000]
--compress-threads <compress_threads>
 Number of threads for encoding [default: 3]
--verbose <verbose>
 Level of verbosity during extraction process. [0-2] [default: 0]
--config-file <config_file>
                                               Arguments
INPUT_FILE
```

18

Required argument

find-roi

cli find-roi [OPTIONS] INPUT_FILE

Options

- --bg-roi-dilate <bg_roi_dilate>
 Size of strel to dilate roi [default: 10, 10]
- --bg-roi-shape <bg_roi_shape>
 Shape to use to dilate roi (ellipse or rect) [default: ellipse]
- --bg-roi-index <bg_roi_index>
 Index of roi to use [default: 0]
- --bg-roi-weights <bg_roi_weights>
 ROI feature weighting (area, extent, dist) [default: 1, 0.1, 1]
- --bg-roi-depth-range <bg_roi_depth_range>
 Range to search for floor of arena (in mm) [default: 650, 750]
- --bg-roi-gradient-filter <bg_roi_gradient_filter>
 Exclude walls with gradient filtering [default: False]
- --bg-roi-gradient-threshold <bg_roi_gradient_threshold>
 Gradient must be < this to include points [default: 3000]</pre>
- --bg-roi-gradient-kernel <bg_roi_gradient_kernel>
 Kernel size for Sobel gradient filtering [default: 7]
- --bg-roi-fill-holes <bg_roi_fill_holes>
 Fill holes in ROI [default: True]
- --bg-sort-roi-by-position <bg_sort_roi_by_position>
 Sort ROIs by position [default: False]
- --bg-sort-roi-by-position-max-rois <bg_sort_roi_by_position_max_rois>
 Max original ROIs to sort by position [default: 2]
- --dilate_iterations <dilate_iterations>
 Number of dilation iterations to increase bucket floor size. [default: 1]
- --output-dir <output_dir>
 Output directory
- --use-plane-bground <use_plane_bground>
 Use plane fit for background [default: False]
- --config-file <config_file>

Arguments

INPUT_FILE

Required argument

generate-config

cli generate-config [OPTIONS]

Options

-o, --output-file <output_file>
[default: config.yaml]

GUI Module

moseq2_extract.gui.aggregate_extract_results_command (input_dir, format, output_dir,
output_directory=None)

Finds all extracted h5, yaml and avi files and copies them all to a new directory relabeled with their respective session names. Also generates the index file.

Parameters:

- input_dir (str) (path to base directory to recursively search for h5s)
- format (str) (filename format for info to include in filenames)
- output_dir (str) (path to directory to save all aggregated results)
- output_directory (str) (alternate path to save results)

Returns: indexpath (str)

Return type: path to newly generated index file.

moseq2_extract.gui.check_progress (base_dir, progress_filepath, output_directory=None)

Checks whether progress file exists and prompts user input on whether to overwrite, load old, or generate a new one.

Parameters:

- base_dir (str) (path to directory to create/find progress file)
- progress_filepath (str) (path to progress filename)
- output_directory (str) (optional alternative output directory path.)

Returns:

Return type: All restored variables or None.

moseq2_extract.gui.download_flip_command (output_dir, config_file='', selection=1)

Downloads flip classifier and saves its path in the inputted config file

Parameters:

- output_dir (str) (path to output directory to save flip classifier)
- config_file (str) (path to config file)
- selection (int) (index of which flip file to download (default is Adult male C57 classifer))

Returns:

Return type: None

moseq2_extract.gui.extract_command (input_file, output_dir, config_file, num_frames=None,
skip=False)

Command to extract a full depth file

Parameters:

- input_file (str) (path to depthfile)
- output_dir (str) (path to output directory)
- config_file (str) (path to config file)
- num_frames (int) (number of frames to extract. All if None.)
- skip (bool) (skip already extracted file.)

Returns:

Return type: None

moseq2_extract.gui.extract_found_sessions (input_dir, config_file, ext, extract_all=True,
skip_extracted=False, output_directory=None)

Searches for all depth files within input_directory with selected extension

```
Parameters:
```

- input_dir (str) (path to directory containing all session folders)
- config_file (str) (path to config file)
- ext (str) (file extension to search for)
- extract_all (bool) (if True, auto searches for all sessions, else, prompts user to select sessions individually.)
- skip_extracted (bool) (indicates whether to skip already extracted session.)
- output_directory (str) (optional alternative output_directory.)

Returns:

Return type: None

moseq2_extract.gui.find_roi_command (input_dir, config_file, exts=['dat', 'mkv',
'avi'], output_directory=None)

Computes ROI files given depth file

Parameters:

- input_dir (str) (path to directory containing depth file)
- config_file (str) (path to config file)
- exts (list) (list of supported extensions)
- output directory (str) (alternate output path)

Returns: images (list of 2d arrays) (list of 2d array images to graph in Notebook.) filenames (list) (list of paths to respective image paths)

moseq2_extract.gui.generate_config_command (output_file)
Generates configuration file to use throughout pipeline.

Parameters: output_file (str) (path to saved config file.)

Returns: (str)

Return type: status message.

moseq2_extract.gui.generate_index_command (input_dir, pca_file, output_file, filter,
all_uuids)

Generates Index File based on aggregated sessions

Parameters:

- input_dir (str) (path to aggregated_results/ dir)
- pca_file (str) (path to pca file)
- output_file (str) (index file name)
- filter (list) (keys to filter through)
- all_uuids (list) (all extracted session uuids)

Returns: output_file (str)
Return type: path to index file.

moseq2_extract.gui.get_found_sessions (data_dir='', exts=['dat', 'mkv', 'avi'])
Find all depth recording sessions (with given extensions) to work on given base directory.

Parameters:

- data_dir (str) (path to directory containing all session folders)
- exts (list) (list of depth file extensions to search for)

Returns: data_dir (str) (path to base_dir to save in progress file) found_sessions (int) (number of found sessions with given extensions)

moseq2_extract.gui.restore_progress_vars (progress_file)
Restore all saved progress variables to Jupyter Notebook.

Parameters: progress file (str) (path to progress file)

Returns:

```
Return type: All progress file variables
```

moseq2_extract.gui.sample_extract_command (input_dir, config_file, nframes,
output_directory=None, exts=['dat', 'mkv', 'avi'])

Test extract command to extract a subset of the video.

Parameters:

- input_dir (str) (path to directory containing depth file to extract)
- config_file (str) (path to config file)
- nframes (int) (number of frames to extract)
- output_directory (str) (path to alternative directory)
- exts (list) (list of supported depth file extensions.)

Returns: output_dir (str)

Return type: path to directory containing sample extraction results.

moseq2_extract.gui.update_progress (progress_file, varK, varV)
Updates progress file with new notebook variable

Parameters:

- progress_file (str) (path to progress file)
- varK (str) (key in progress file to update)
- varV (str) (updated value to write)

Returns:

Return type: None

moseq2_extract.gui.view_extraction (extractions)
Prompts user to select which extracted video(s) to preview.

Parameters: extractions (list) (list of paths to all extracted avi videos.)

Returns: extractions (list)

Return type: list of selected extractions.

Moseg2-Extract Utilities Module

moseq2_extract.util._load_h5_to_dict (file: h5py._hl.files.File, path) → dict Loads h5 contents to dictionary object.

Parameters:

- h5file (h5py.File) (file path to the given h5 file or the h5 file handle)
- path (str) (path to the base dataset within the h5 file)

Returns: out (dict)

Return type: a dict with h5 file contents with the same path structure

moseq2_extract.util.build_path (keys: dict, format_string: str, snake_case=True) → str

Produce a new file name using keys collected from extraction h5 files. The format string must be using python's formatting specification, i.e. '{subject_name}_{session_name}'.

Parameters:

- keys (dict) (dictionary specifying which keys used to produce the new file name)
- format_string (str) (the string to reformat using the keys dictionary)
- snake case (bool) (whether to save the files with snake case)

Returns: out (str)

Return type: a newly formatted filename useable with any operating system

moseq2_extract.util.camel_to_snake (s)
 Converts CamelCase to snake case

Parameters: s (str) (CamelCase string to convert to snake_case.)

Returns: (str)

```
Return type: string in snake case
moseq2_extract.util.clean_dict (dct)
  Standardizes types of dict value.
                     dct (dict) (dict object with mixed type value objects.)
      Parameters:
                     dct (dict)
          Returns:
                     dict object with list value objects.
      Return type:
moseq2\_extract.util.clean\_file\_str(file\_str: str, replace\_with: str = '-') \rightarrow str
  Removes invalid characters for a file name from a string.
      Parameters:
                        • file_str (str) (filename substring to replace)
                        replace_with (str) (value to replace str with)
          Returns:
                     out (str)
      Return type:
                     cleaned file string
moseq2_extract.util.click_param_annot (click_cmd)
  Given a click. Command instance, return a dict that maps option names to help strings. Currently skips
  click. Arguments, as they do not have help strings.
      Parameters:
                    click_cmd (click.Command) (command to introspect)
          Returns:
                     annotations (dict)
      Return type:
                     click.Option.human_readable_name as keys; click.Option.help as values
moseq2_extract.util.command_with_config_(config_file_param_name)
moseq2_extract.util.convert_pxs_to_mm(coords, resolution=(512, 424), field_of_view=(70.6,
60), true_depth=673.1)
  Converts x, y coordinates in pixel space to mm.
  http://stackoverflow.com/questions/17832238/kinect-intrinsic-parameters-from-field-of-view/18199938#18199938
  http://www.imaginativeuniversal.com/blog/post/2014/03/05/quick-reference-kinect-1-vs-kinect-2.aspx
  http://smeenk.com/kinect-field-of-view-comparison/
      Parameters:

    coords (list) (list of x,y pixel coordinates)

    resolution (tuple) (image dimensions)

                        • field of view (tuple) (width and height scaling params)
                        • true depth (float) (detected true depth)
          Returns:
                     new coords (list)
      Return type:
                     x,y coordinates in mm
moseq2_extract.util.convert_raw_to_avi_function (input_file, chunk_size=2000, fps=30,
delete=False, threads=3)
  Converts depth file to avi file.
      Parameters:
                        • input file (str) (path to depth file)

    chunk_size (int) (size of chunks to process at a time)

                        • fps (int) (frames per second)
                        • delete (bool) (whether to delete original depth file)
                        • threads (int) (number of threads to write video.)
          Returns:
      Return type:
                     None
moseq2 extract.util.dict to h5 (h5, dic, root='/', annotations=None)
  Save an dict to an h5 file, mounting at root. Keys are mapped to group names recursively.
```

- h5 (h5py.File instance) (h5py.file object to operate on)
- dic (dict) (dictionary of data to write)
- root (string) (group on which to add additional groups and datasets)
- annotations (dict) (annotation data to add to corresponding h5 datasets. Should contain same keys as dic.)

Returns:

Return type: None

moseq2_extract.util.escape_path (path)

Given current path, will return a path to return to original base directory. (Used in recursive h5 search, etc.)

Parameters: path (str) (path to current working dir)

Returns: path (str)

Return type: path to original base_dir

moseq2_extract.util.gen_batch_sequence (nframes, chunk_size, overlap, offset=0) Generates batches used to chunk videos prior to extraction.

Parameters:

- nframes (int) (total number of frames)
- chunk_size (int) (desired chunk size)
- overlap (int) (number of overlapping frames)
- offset (int) (frame offset)

Returns:

Return type: Yields list of batches

moseq2_extract.util.get_bucket_center (img, true_depth, threshold=650)
https://stackoverflow.com/questions/19768508/python-opencv-finding-circle-sun-coordinates-of-center-the-circle-fr
om-pictu Finds Centroid coordinates of circular bucket. :Parameters: * img (2d np.ndaarray) (original background image.)

- true_depth (float) (distance value from camera to bucket floor (automatically pre-computed))
- threshold (float) (distance values to accept region into detected circle. (used to reduce fall noise interference))

Returns: cX (int) (x-coordinate of circle centroid) cY (int) (y-coordinate of circle centroid)

moseq2_extract.util.graduate_dilated_wall_area (bground_im, config_data, strel_dilate, true_depth, output_dir)

Creates a gradient to represent the dilated (now visible) bucket wall regions. Only is used if background is dilated to capture larger rodents in convex shaped buckets (_/). This is done to handle noise attributed by bucket walls being slanted, and thus being picked up as large noise depth values. Moreover, to appropriately subtract the background from input images during extraction without obscuring the rodent, or including unwanted wall regions. :Parameters: * bground_im (2d np.ndarray) (the bucket floor image computed as the median distance throughout the session.)

- config_data (dict) (dictionary containing helper user configuration parameters.)
- strel dilate (cv2.structuringElement) (dilation structuring element used to dilate background image.)
- true_depth (float) (median distance computed throughout recording.)
- output dir (str) (path to save newly computed background to use.)

Returns: bground_im (2d np.ndarray)

Return type: the new background image with a gradient around the floor from high to low depth values.

moseq2_extract.util.h5_to_dict (h5file, path) \rightarrow dict Loads h5 contents to dictionary object.

• h5file (str or h5py.File) (file path to the given h5 file or the h5 file handle)

• path (str) (path to the base dataset within the h5 file)

Returns: out (dict)

Return type: a dict with h5 file contents with the same path structure

moseq2_extract.util.load_metadata (metadata_file)

Loads metadata.

Parameters: metadata_file (str) (path to metadata file)

Returns:

Return type: metadata (dict)

moseq2_extract.util.load_textdata (data_file, dtype=<class 'numpy.float32'>)
 Loads timestamp from txt/csv file

Parameters:

• data_file (str) (path to timestamp file)

• dtype (dtype) (data type of timestamps)

Returns: data (np.ndarray) (timestamp data) timestamps (np.array) (time stamp keynames.)

moseq2_extract.util.load_timestamps (timestamp_file, col=0)
Read timestamps from space delimited text file.

Parameters:

• timestamp_file (str) (path to timestamp file)

• col (int) (column in ts file read.)

Returns: ts (list)

Return type: list of timestamps

moseq2_extract.util.make_gradient (width, height, h, k, a, b, theta=0)

https://stackoverflow.com/questions/49829783/draw-a-gradual-change-ellipse-in-skimage/49848093#49848093 Creates gradient around bucket floor representing slanted wall values. This is done by drawing an "ellipse" of equal x,y radii, resulting in a circle with weighted depth values from highest to lowest surrounding the circumference of the circle :Parameters: * width (int) (bounding box width)

- · height (int) bounding box height
- h (int) (centroid x coordinate)
- k (int) (centroid y coordinate)
- a (int) (x-radius of drawn ellipse)
- b (int) (y-radius of drawn ellipse)
- theta (float) (degree to rotate ellipse in radians. (has no effect if drawing a circle))

Returns: (2d np.ndarray) (numpy array with weighted values from 0.08 -> 0.8 representing the proportion of values) to create a gradient from. 0.8 being the proportioned values closest to

the circle wall.

moseq2_extract.util.mouse_threshold_filter (h5file, thresh=0)
Filters frames in h5 files by threshold value

Parameters:

• h5file (str) (path to h5 file)

• thresh (int) (threshold at which to apply filter)

Returns: (3d-np boolean array)

Return type: array of regions to include after threshold filter.

moseq2_extract.util.read_yaml (yaml_file)

Reads yaml file into dict object

Parameters: yaml_file (str) (path to yaml file)

```
Returns: return dict (dict)
      Return type: dict of yaml contents
moseq2_extract.util.recursive_find_h5s
(root_dir='/Users/aymanzeine/Desktop/moseq/moseq2-extract/docs', ext='.h5',
yaml_string='{}.yaml')
  Recursively find h5 files, along with yaml files with the same basename
      Parameters:
                        • root dir (str) (path to base directory to begin recursive search in.)
                        • ext (str) (extension to search for)
                        • yaml_string (str) (string for filename formatting when saving data)
                     h5s (list) (list of found h5 files) dicts (list) (list of found metadata files) yamls (list) (list of
         Returns:
                     found yaml files)
moseq2_extract.util.recursive_find_unextracted_dirs
(root_dir='/Users/aymanzeine/Desktop/moseq/moseq2-extract/docs',
session_pattern='session_\\d+\\.(?:tgz|tar\\.gz)', filename='.dat',
yaml_path='proc/results_00.yaml', metadata_path='metadata.json', skip_checks=True)
  Recursively find unextracted (or incompletely extracted) directories
      Parameters:
                        • root_dir (os Path-like) (path to base directory to start recursive search from.)
                        • session_pattern (str) (folder name pattern to search for)
                        • filename (str) (file extension to search for)
                        • yaml_path (str) (path to respective extracted metadata)
                        • metadata_path (str) (path to relative metadata.json files)
                        • skip_checks (bool) (indicates whether to check if the files exist at the given relative
                         paths)
          Returns:
                     proc_dirs (1d-list)
      Return type:
                    list of paths to each unextracted session's proc/directory
moseq2_extract.util.scalar_attributes()
  Gets scalar attributes
          Returns: attributes (dict)
      Return type: collection of metadata keys and descriptions.
moseq2 extract.util.select strel(string='e', size=(10, 10))
  Returns structuring element of specified shape.
      Parameters:
                        • string (str) (indicates whether to use ellipse or rectangle)
                        • size (tuple) (size of structuring element)
         Returns:
      Return type: strel (cv2.StructuringElement)
moseq2_extract.util.strided_app (a, L, S)
  from https://stackoverflow.com/questions/40084931/taking-subarrays-from-numpy-array-with-given-stride-stepsize
  /40085052#40085052
      Parameters:
                        • a (np.ndarray) - array to get subarrarys from.
                        · L (int) - Window Length
                        • S (int) - Stride size
         Returns:
                     (np.ndarray) - array of subarrays at stride S.
      Return type:
```

moseq2_extract.util.time_str_for_filename (time_str: str) -> str

Indices and tables

Process the time string supplied by moseq to be used in a filename. This removes colons, milliseconds, and timezones.

Parameters: time_str (str) (time str to format)

Returns: out (str)

Return type: formatted timestamp str

Module contents

Indices and tables

- genindex
- modindex
- search

Index

--bg-roi-gradient-threshold <bg_roi_gradient_threshold>

line opt

Symbols

```
cli-
                                                    cli-extract
    --angle-hampel-sig <angle_hampel_sig>
                                                                                                                     cor
                                                    command
                                                                                                                     line
                                                   line
                                                                                                                     opt
                                                    option
                                                                --bg-roi-index <bg_roi_index>
                                                                                                     cli-extract
   --angle-hampel-span <angle_hampel_span>
                                                     cli-extract
                                                                                                     command
                                                     command
                                                                                                     line option
                                                     line
                                                     option
                                                                                                     cli-find-roi
                                                                                                     command
                                                      cli-extract
  --bg-roi-depth-range <bg_roi_depth_range>
                                                                                                     line option
                                                      command
                                                      line
                                                               --bg-roi-shape <bg_roi_shape>
                                                                                                     cli-extract
                                                      option
                                                                                                     command
                                                                                                     line option
                                                      cli-find-roi
                                                      command
                                                                                                     cli-find-roi
                                                      line
                                                                                                     command
                                                                                                     line option
                                                      option
                                                cli-extract
                                                             --bg-roi-weights <bg_roi_weights>
                                                                                                       cli-extract
        --bg-roi-dilate <bg_roi_dilate>
                                                                                                       command
                                                command
                                                line
                                                                                                       line
                                                                                                       option
                                                option
                                                cli-find-roi
                                                                                                       cli-find-roi
                                                command
                                                                                                       command
                                                                                                       line
                                                line
                                                option
                                                                                                       option
   --bg-roi-fill-holes <bg_roi_fill_holes>--bij-extract-roi-by-position <bg_sort_roi_by_position>
                                                                                                                  cli-ext
                                                     command
                                                                                                                   comm
                                                     line
                                                                                                                  line
                                                                                                                  option
                                                     option
                                                     cli-find-roi
                                                                                                                  cli-find
                                                     command
                                                                                                                  comm
                                                                                                                  line
                                                     line
                                                     option
                                                                                                                  option
bg-roi-gradient-filter <bg_roi_gr<del>adlignsoftiltei></del>bychextracton-max-rois <bg_sort_roi_by_position_max_ro
                                                           command
                                                           line
                                                           option
                                                           cli-find-roi
                                                           command
                                                           line
                                                           option
bg-roi-gradient-kernel <bg_roi_gradient_kernel>--chektactilter-iters <cable_filter_iters>
                                                                                                            cli-extract
                                                                                                            command
                                                           command
                                                           line
                                                                                                            line
                                                           option
                                                                                                            option
                                                          -cahla-filter-shape <cable_filter_shape>
                                                                                                            cli-extract
                                                                                                            command
                                                           command
                                                                                                            line
                                                           line
                                                                                                            option
                                                           option
                                                          --cable-filter-size <cable_filter_size>
                                                                                                           cli-extract
                                                                                                           command
                                                                                                           line
                                                                                                           option
```

```
--centroid-hampel-sig <centroid_hampel_sig>
                                                       cli-extractlip-classifier <flip_classifier>
                                                                                                         cli-extract
                                                       command
                                                                                                         command
                                                       line
                                                                                                         line
                                                       option
                                                                                                         option
--centroid-hampel-span <centroid_hampel_spahip-classaftier-smoothing <flip_classifier_smoothing>
                                                                                                                     cli-
                                                        command
                                                                                                                     cor
                                                                                                                     line
                                                        line
                                                        option
                                                                                                                     opt
                                                cli-extract
                                                               --fps <fps>
                                                                                        cli-convert-raw-to-avi
        --chunk-overlap <chunk_overlap>
                                                command
                                                                                        command line option
                                                line
                                                                                        cli-copy-slice command
                                                option
                                                                                        line option
       --chunk-size <chunk_size>
                                       cli-convert-raw-to-avi
                                                                                        cli-extract command line
                                       command line option
                                                                                        option
                                       cli-copy-slice
                                                                                                  cli-extract
                                                               --frame-dtype <frame_dtype>
                                       command line option
                                                                                                  command
                                       cli-extract command
                                                                                                  line option
                                       line option
                                                                                                cli-extract
                                                               --frame-trim <frame_trim>
                                    cli-extract command
                                                                                                command
                                                                                                           line
        --compress <compress>
                                    line option
                                                                                                option
                                                                                                cli-extract
 --compress-chunk-size <compress chunk size>
                                                       cli-extract-max-height <max height>
                                                                                                command
                                                       command
                                                                                                           line
                                                       line
                                                                                                option
                                                       option
                                                               --min-height <min_height>
                                                                                                cli-extract
                                                    cli-extract
                                                                                                command
                                                                                                           line
    --compress-threads <compress threads>
                                                    command
                                                                                                option
                                                    {\sf line}_{\sf model-smoothing-clips} <model_smoothing_clips>
                                                                                                                cli-extrac
                                                    option
                                                                                                                comman
        --config-file <config_file>
                                            cli-extract
                                                                                                                line
                                            command
                                                                                                                option
                                            line option
                                                              --output-dir <output dir>
                                                                                              cli-download-flip-file
                                                                                              command
                                                                                                             line
                                            cli-find-roi
                                                                                              option
                                            command
                                            line option
                                                                                              cli-extract
                                         cli-copy-slice
                                                                                              command
                                                                                                             line
        --copy-slice <copy slice>
                                         command
                                                     line
                                                                                              option
                                         option
                                                                                              cli-find-roi
         --crop-size <crop size>
                                       cli-extract
                                                                                              command
                                                                                                             line
                                       command
                                                     line
                                                                                              option
                                       option
                                                            --output-file <output_file>
                                                                                               cli-convert-raw-to-avi
        --delete
                                 cli-convert-raw-to-avi
                                                                                               command line option
                                 command line option
                                                                                               cli-copy-slice
                                 cli-copy-slice command
                                                                                               command line option
                                 line option
                                                                                               cli-generate-config
--detected-true-depth <detected_true_depth>
                                                       cli-extract
                                                                                               command line option
                                                       command
                                                       mepatial-filter-size <spatial_filter_size>
                                                                                                              cli-extract
                                                                                                              command
                                                       option
                                                                                                              line
   --dilate iterations <dilate iterations>
                                                     cli-extract
                                                                                                              option
                                                     command
                                                         --tail-filter-iters <tail_filter_iters>
                                                                                                           cli-extract
                                                     line
                                                                                                           command
                                                     option
                                                                                                           line
                                                     cli-find-roi
                                                                                                           option
                                                     command
                                                     line
                                                     option
```

```
cli-copy-slice command
   --tail-filter-shape <tail_filter_shape>
                                                       cli-extract -c
                                                       command
                                                                                            line option
                                                       line
                                                                                            cli-extract command line
                                                       option
                                                                                            option
    --tail-filter-size <tail_filter_size>
                                                      cli-extract
                                                                                            cli-convert-raw-to-avi
                                                                  -0
                                                      command
                                                                                            command line option
                                                      line
                                                                                            cli-copy-slice command
                                                      option
                                                                                            line option
                                                           cli-extract
--temporal-filter-size <temporal_filter_size>
                                                           command
                                                                                            cli-generate-config
                                                           line
                                                                                            command line option
                                                           option
                                                                                            cli-extract command line
         --threads <threads>
                                    cli-convert-raw-to-avi
                                                                                            option
                                    command line option
                                                                                            cli-convert-raw-to-avi
                                                                  -t
                                    cli-copy-slice command
                                                                                            command line option
                                    line option
                                                                                            cli-copy-slice command
                                                          cli-extract
 --tracking-model-init <tracking model init>
                                                                                            line option
                                                          command
                                                                                            cli-extract command line
                                                          line
                                                                                            option
                                                          option
                                                                                            cli-convert-raw-to-avi
tracking-model-ll-clip <tracking_model_ll_clip>
                                                              cli-extřáct
                                                                                            command line option
                                                              command
                                                              line
                                                              o
ing-model-ll-threshold <tracking model ll threshold>
                                                                    cli-extract
                                                                 _load നിട്ടുപ്പ്പൂപ്പ് dict() (in module moseq2_extract.util)
                                                                    lina
                                                                 ld> cli-extract
aggregate_extract_results_command()
g-model-mask-threshold <tracking_model_mask_threshold>
                                                                                                        (in
                                                                                                              module
                                                                 moseq2 extract.gui)
                                                                 apply option module moseg2 extract.extract.proc)
tracking-model-segment <tracking_model_segment>
                                                              Cli-extract
                                                              С
                                                                 B
                                                              line
                                                             optlewild_manifest()
                                                                                              (in
                                                                                                              module
                                                                 moseq2_extract.helpers.data)
                                   cli-extract command line
         --use-plane-bground
                                    option
                                                                 build_path() (in module moseq2_extract.util)
                                                       cli-find-rai
   --use-plane-bground <use_plane_bground>
                                                       commai
                                                                 C
                                                       line
                                                                 camel_to_snake() (in module moseq2_extract.util)
                                                       option
                                                        cli-extraceheck_progress() (in module moseq2_extract.gui)
  --use-tracking-model <use_tracking_model>
                                                        command
                                                                 clean dict() (in module moseg2 extract.util)
                                                        line
                                                        option
                                                                 clean_file_str() (in module moseq2_extract.util)
         --verbose <verbose>
                                    cli-convert-raw-to-avi
                                                                 clean frames()
                                                                                                              module
                                                                                             (in
                                    command line option
                                                                 moseq2_extract.extract.proc)
                                    cli-extract command line
                                                                 cli-convert-raw-to-avi command line option
                                    option
                                                                     --chunk-size <chunk_size>
                                              cli-extract
         --write-movie <write_movie>
                                                                     --delete
                                              command
                                              line option
                                                                     --fps <fps>
                                   cli-convert-raw-to-avi
         -b
                                                                     --output-file <output_file>
                                   command line option
                                                                     --threads <threads>
                                   cli-copy-slice command
                                   line option
                                                                     --verbose <verbose>
```

-b	compress <compress></compress>
-0	compress-chunk-size <compress_chunk_size></compress_chunk_size>
-t	compress-threads <compress_threads></compress_threads>
-v	config-file <config_file></config_file>
INPUT_FILE	crop-size <crop_size></crop_size>
cli-copy-slice command line option	detected-true-depth <detected_true_depth></detected_true_depth>
chunk-size <chunk_size></chunk_size>	dilate_iterations <dilate_iterations></dilate_iterations>
copy-slice <copy_slice></copy_slice>	flip-classifier <flip_classifier></flip_classifier>
delete fps <fps></fps>	<pre>flip-classifier-smoothing <flip_classifier_smoothing></flip_classifier_smoothing></pre>
output-file <output_file></output_file>	fps <fps></fps>
threads <threads></threads>	frame-dtype <frame_dtype></frame_dtype>
	frame-trim <frame_trim></frame_trim>
-b	max-height <max_height></max_height>
-C	
-0	min-height <min_height></min_height>
-t	model-smoothing-clips <model_smoothing_clips></model_smoothing_clips>
INPUT_FILE	output-dir <output_dir></output_dir>
cli-download-flip-file command line optionoutput-dir <output_dir></output_dir>	spatial-filter-size <spatial_filter_size></spatial_filter_size>
CONFIG_FILE	tail-filter-iters <tail_filter_iters></tail_filter_iters>
cli-extract command line option	tail-filter-shape <tail_filter_shape></tail_filter_shape>
angle-hampel-sig <angle_hampel_sig></angle_hampel_sig>	tail-filter-size <tail_filter_size></tail_filter_size>
angle-hampel-span <angle_hampel_span></angle_hampel_span>	temporal-filter-size <temporal_filter_size></temporal_filter_size>
bg-roi-depth-range <bg_roi_depth_range></bg_roi_depth_range>	tracking-model-init <tracking_model_init></tracking_model_init>
bg-roi-dilate <bg_roi_dilate></bg_roi_dilate>	tracking-model-II-clip <tracking_model_ii_clip></tracking_model_ii_clip>
bg-roi-fill-holes <bg_roi_fill_holes></bg_roi_fill_holes>	<pre>tracking-model-II-threshold <tracking_model_ii_threshold></tracking_model_ii_threshold></pre>
bg-roi-gradient-filter <bg_roi_gradient_filter></bg_roi_gradient_filter>	tracking-model-mask-threshold
bg-roi-gradient-kernel <bg_roi_gradient_kernel></bg_roi_gradient_kernel>	<tracking_model_mask_threshold></tracking_model_mask_threshold>
<pre>bg-roi-gradient-threshold <bg_roi_gradient_threshold></bg_roi_gradient_threshold></pre>	<pre>tracking-model-segment <tracking_model_segment></tracking_model_segment></pre>
bg-roi-index <bg_roi_index></bg_roi_index>	use-plane-bground
bg-roi-shape <bg_roi_shape></bg_roi_shape>	use-tracking-model <use_tracking_model></use_tracking_model>
bg-roi-weights <bg_roi_weights></bg_roi_weights>	verbose <verbose></verbose>
bg-sort-roi-by-position <bg_sort_roi_by_position></bg_sort_roi_by_position>	write-movie <write_movie></write_movie>
<pre>bg-sort-roi-by-position-max-rois <bg_sort_roi_by_position_max_rois></bg_sort_roi_by_position_max_rois></pre>	-C -S
cable-filter-iters <cable_filter_iters></cable_filter_iters>	-t
cable-filter-shape <cable_filter_shape></cable_filter_shape>	INPUT_FILE
cable-filter-size <cable_filter_size></cable_filter_size>	cli-find-roi command line option
centroid-hampel-sig <centroid_hampel_sig></centroid_hampel_sig>	bg-roi-depth-range <bg_roi_depth_range></bg_roi_depth_range>
centroid-hampel-span <centroid_hampel_span></centroid_hampel_span>	bg-roi-dilate <bg_roi_dilate></bg_roi_dilate>
chunk-overlap <chunk_overlap></chunk_overlap>	bg-roi-fill-holes <bg_roi_fill_holes></bg_roi_fill_holes>
chunk-size <chunk_size></chunk_size>	bg-roi-gradient-filter <bg_roi_gradient_filter></bg_roi_gradient_filter>

```
em_tracking() (in module moseq2_extract.extract.track)
    --bg-roi-gradient-kernel <bg_roi_gradient_kernel>
                                                           escape_path() (in module moseq2_extract.util)
    --bg-roi-gradient-threshold
    <bg_roi_gradient_threshold>
                                                           extract_chunk()
                                                                                                          module
                                                           moseq2_extract.extract.extract)
    --bg-roi-index <bg_roi_index>
                                                           extract_command() (in module moseq2_extract.gui)
    --bg-roi-shape <bg_roi_shape>
                                                           extract_found_sessions()
                                                                                              (in
                                                                                                          module
    --bg-roi-weights <bg_roi_weights>
                                                           moseq2_extract.gui)
    --bg-sort-roi-by-position <bg_sort_roi_by_position>
                                                           extract_wrapper()
                                                                                                          module
                                                                                          (in
    --bg-sort-roi-by-position-max-rois
                                                           moseq2_extract.helpers.wrappers)
    <bg_sort_roi_by_position_max_rois>
    --config-file <config_file>
                                                           F
    --dilate_iterations <dilate_iterations>
                                                           feature_hampel_filter()
                                                                                             (in
                                                                                                          module
                                                           moseq2 extract.extract.proc)
    --output-dir < output dir>
                                                           find_roi_command() (in module moseq2_extract.gui)
    --use-plane-bground <use_plane_bground>
                                                           flip file wrapper()
                                                                                          (in
                                                                                                          module
    INPUT FILE
                                                           moseg2 extract.helpers.wrappers)
cli-generate-config command line option
    --output-file <output file>
                                                           G
    -0
                                                           gen_batch_sequence() (in module moseq2_extract.util)
click_param_annot() (in module moseq2_extract.util)
                                                           generate_config_command()
                                                                                                (in
                                                                                                          module
command with config()
                                  (in
                                               module
                                                           moseq2_extract.gui)
moseq2_extract.util)
                                                           generate_index_command()
                                                                                               (in
                                                                                                          module
compute scalars()
                               (in
                                               module
                                                           moseq2 extract.gui)
moseq2 extract.extract.proc)
                                                           generate_index_wrapper()
                                                                                                          module
                                                                                              (in
CONFIG FILE
                                                           moseq2 extract.helpers.wrappers)
    cli-download-flip-file command line option
                                                           get_bbox() (in module moseq2_extract.extract.proc)
convert_mkv_to_avi()
                                (in
                                               module
                                                           get_bground_im()
                                                                                          (in
                                                                                                          module
moseq2_extract.io.video)
                                                           moseq2_extract.extract.proc)
convert_pxs_to_mm() (in module moseq2_extract.util)
                                                                                            (in
                                                                                                          module
                                                           get bground im file()
convert_raw_to_avi_function()
                                               module
                                     (in
                                                           moseq2_extract.extract.proc)
moseq2_extract.util)
                                                           get_bucket_center() (in module moseq2_extract.util)
                                               module
copy_h5_metadata_to_yaml_wrapper()
                                         (in
                                                           get_flips() (in module moseq2_extract.extract.proc)
moseq2_extract.helpers.wrappers)
                                                           get found sessions() (in module moseg2 extract.gui)
copy_manifest_results()
                                  (in
                                               module
moseq2_extract.helpers.data)
                                                           get frame features()
                                                                                            (in
                                                                                                          module
                                                           moseq2_extract.extract.proc)
                                               module
create_extract_h5()
                                (in
moseq2_extract.helpers.data)
                                                           get_largest_cc()
                                                                                         (in
                                                                                                          module
                                                           moseq2 extract.extract.proc)
crop_and_rotate_frames()
                                   (in
                                               module
moseq2_extract.extract.proc)
                                                           get_movie_info() (in module moseq2_extract.io.video)
                                                           get_raw_info() (in module moseq2_extract.io.video)
                                                           get_roi() (in module moseq2_extract.extract.proc)
dict to h5() (in module moseg2 extract.util)
                                                           get roi wrapper()
                                                                                                          module
download_flip_command()
                                   (in
                                               module
                                                           moseg2 extract.helpers.wrappers)
moseq2_extract.gui)
                                                           get_selected_sessions()
                                                                                             (in
                                                                                                          module
                                                           moseg2 extract.helpers.data)
                                                           get_video_info() (in module moseq2_extract.io.video)
em_get_II() (in module moseq2_extract.extract.track)
                                                           graduate_dilated_wall_area()
                                                                                                (in
                                                                                                          module
em_init() (in module moseq2_extract.extract.track)
                                                           moseq2_extract.util)
em_iter() (in module moseq2_extract.extract.track)
```

D

E

Н R h5_to_dict() (in module moseq2_extract.util) handle_extract_metadata() module (in moseq2_extract.helpers.data) im_moment_features() (in module moseq2_extract.extract.proc) INPUT FILE cli-convert-raw-to-avi command line option cli-copy-slice command line option cli-extract command line option cli-find-roi command line option load h5s() (in module moseg2 extract.helpers.data) S load_metadata() (in module moseq2_extract.util) module load_movie_data() (in moseq2_extract.io.video) load_textdata() (in module moseq2_extract.util) load_timestamps() (in module moseq2_extract.util) M T make gradient() (in module moseg2 extract.util) module model smoother() (in moseq2 extract.extract.proc) moseq2_extract.extract.extract (module) moseq2_extract.extract.proc (module) moseg2 extract.extract.roi (module) moseq2_extract.extract.track (module) moseq2_extract.gui (module) W moseg2 extract.helpers.data (module) moseq2_extract.helpers.extract (module) moseq2 extract.helpers.wrappers (module) moseq2_extract.io.image (module) moseq2_extract.io.video (module)

P

moseg2 extract.util (module)

mouse_threshold_filter()

moseg2 extract.util)

plane_fit3() (in module moseq2_extract.extract.roi)
plane_ransac() (in module moseq2_extract.extract.roi)
process_extract_batches() (in module moseq2_extract.helpers.extract)

(in

module

ead frames() (in module meson? extract in vid

read_frames() (in module moseq2_extract.io.video)
read_frames_raw() (in module
moseq2_extract.io.video)
read_image() (in module moseq2_extract.io.image)
read_yaml() (in module moseq2_extract.util)

recursive_find_h5s() (in module moseq2_extract.util)

recursive_find_unextracted_dirs() (in module moseq2_extract.util)

restore_progress_vars() (in module moseq2_extract.gui)

run_slurm_extract() (in module moseq2_extract.helpers.extract)

sample_extract_command() (in module moseq2_extract.gui)
scalar_attributes() (in module moseq2_extract.util)
select_strel() (in module moseq2_extract.util)
strided_app() (in module moseq2_extract.util)

time_str_for_filename() (in module moseq2_extract.util)

update_progress() (in module moseq2_extract.gui)

view extraction() (in module moseg2 extract.gui)

Python Module Index

m

moseq2_extract
moseq2_extract.extract.extract.extract
moseq2_extract.extract.proc
moseq2_extract.extract.roi
moseq2_extract.extract.track
moseq2_extract.gui
moseq2_extract.helpers.data
moseq2_extract.helpers.extract
moseq2_extract.helpers.wrappers
moseq2_extract.io.image
moseq2_extract.io.video

moseq2_extract.util