Musical Gestures Toolbox Documentation

Frida Furmyr & Marcus Widmer

July 17, 2019

Contents

1	Clas	ss MgObject	1	
2	Mg(IgObject methods		
	2.1	mg videoreader	2	
	2.2	mg_motionvideo	2	
	2.3	mg_cropvideo	3	
	2.4	mg_input_test	3	
	2.5	mg_motionhistory	4	
	2.6	mg_contrast_brightness	4	
	2.7	mg_skip_frames	5	
	2.8	mg_show	5	
3	Fun	ctions	5	
	3.1	average image	5	
	3.2	history	6	
	3.3	centroid	6	
	3.4	constrainNumber	6	
	3.5	filter_frame	7	

1 Class MgObject

Initializes Musical Gestures data structure from a given parameter video file.

Parameters:

```
filename (str): Name of input parameter video file.

method (str): Currently 'Diff' is the only implemented method.

filtertype (str): 'Regular', 'Binary', 'Blob' (see function motionfilter).

thresh (float): a number in [0,1]. Eliminates pixel values less than given threshold.

starttime (float): cut the video from this start time (min) to analyze what is relevant.

endtime (float): cut the video at this end time (min) to analyze what is relevant.

blur (str): 'Average' to apply a blurring filter, 'None' otherwise.
```

skip (int): When proceeding to analyze next frame of video, this many frames are skipped. NB: skip cannot exceed number of frames per second (fps).

color (bool): True does the analysis in RGB, False in grayscale.

contrast (float): apply +/- 100 contrast to video

brightness (float): apply +/- 100 brightness to video

crop (str): 'none', 'manual', 'auto' to select cropping of relevant video frame size

2 MgObject methods

2.1 mg videoreader

 $mg_videoreader(filename, starttime = 0, endtime = 0, skip = 0, contrast = 0, brightness = 0, crop = 'none'):$

Reads in a video file, and by input parameters user decide if it: trims the length, skips frames, applies contrast/brightness adjustments and/or crops image width/height.

Parameters:

```
filename (str): Name of input parameter video file.
```

starttime (float): cut the video from this start time (min) to analyze what is relevant.

endtime (float): cut the video at this end time (min) to analyze what is relevant.

skip (int): When proceeding to analyze next frame of video, this many frames are skipped.

contrast (float): apply +/- 100 contrast to video

brightness (float): apply +/- 100 brightness to video

crop (str): 'None', 'Auto' or 'Manual' to crop video.

Returns:

```
vidcap (VideoCapture object): cv2 video capture of editevideo file
```

length (int), fps(int), width(int), height(int): video attributes

of (str): only-filename - filename gets updated with what procedures it went through.

$2.2 \quad mg_motionvideo$

```
mg_motionvideo(self, method = 'Diff', filtertype = 'Regular', thresh = 0.001, blur = 'None', kernel_size = 5, inverted_motionvideo = False, inverted_motiongram = True, unit = 'seconds', enhance = 1):
```

Finds the difference in pixel value from one frame to the next in an input video, and saves the frames into a new video. Describes the motion in the recording. Outputs a video called filename +' motion.avi'.

Parameters:

kernel size (int): Size of structuring element.

```
method (str): Currently 'Diff' is the only implemented method.
```

filtertype (str): 'Regular', 'Binary', 'Blob'(see function motionfilter)

thresh (float): a number in [0,1]. Eliminate spixel values less than given threshold.

blur (str): 'Average' to apply a blurring filter, 'None' otherwise.

inverted motionvideo (bool): Inverts colors of motionvideo

inverted_motiongram (bool): Inverts colors of motiongram

unit (str): Unit in QoM plot. 'seconds' or 'samples'

equalize motiongram (bool): Converts the motiongram to hsv-color space and flattens the value channel (v).

Returns:

None

2.3 mg cropvideo

 $mg_cropvideo(fps,width,height, length, of, crop_movement = 'auto', motion_box_thresh = 0.1, motion_box_margin = 1)$

Crops the video.

Parameters:

crop_movement(str): 'auto' finds the bounding box that contains the total motion in the video. 'manual' opens up a simple GUI that is used to crop the video manually by looking at the first frame.

motion_box_thresh (float): Only meaningful is crop_movement = 'auto'. Takes floats between 0 and 1, where 0 includes all the motion and 1 includes none.

motion_box_margin (int): Only meaningful is crop_movement = 'auto'. Add margin to the bounding box.

Returns:

None

2.4 mg input test

mg input test(filename,method,filtertype,thresh,starttime,endtime,blur,skip):

Gives feedback to user if initialization from input went wrong. Ex: raise InputError(msg) msg = 'Please specify a filter type as str: Regular or Binary'

2.5 mg motionhistory

```
mg_motionhistory(self, history_length = 20, kernel_size = 5, method = 'Diff', filtertype = 'Regular', thresh = 0.001, blur = 'None', inverted motionhistory = False):
```

Finds the difference in pixel value from one frame to the next in an input video, and saves the difference frame to a history tail. The history frames are summed up and normalized, and added to the current difference frame to show the history of motion.

Outputs a video called filename + '_motion history.avi'.

Parameters:

```
history_length (int): How many frames will be saved to the history tail.

kernel_size (int): Size of structuring element.

method (str): Currently 'Diff' is the only implemented method.

filtertype (str): 'Regular', 'Binary', 'Blob' (see function motionfilter)

thresh (float): a number in [0,1]. Eliminates pixel values less than given threshold.

blur (str): 'Average' to apply a blurring filter, 'None' otherwise.

inverted motionhistory (bool): Inverts the colors of motionhistory video
```

Returns:

None

2.6 mg contrast brightness

```
mg contrast brightness(of,vidcap,fps,width,height,contrast,brightness):
```

Edit contrast and brightness of the video.

Parameters:

```
of (str): filename without extension vidcap (VideoCapture object): cv2 capture of video file, with all frames ready to read with vidcap.read(). fps (int), width (int), height (int) are simply info about vidcap contrast (float): apply \pm100 contrast to video brightness (float): apply \pm100 brightness to video
```

Returns:

vidcap (VideoCapture object): cv2 video capture of edited video file

2.7 mg skip frames

```
mg skip frames(of, vidcap, skip, fps, width, height):
```

Frame skip, convenient for saving time/space in an analysis of less detail looking at big picture movement. Skips the given number of frames, making a compressed version of the input video file.

Parameters:

```
of (str): filename without extension
```

vidcap (VideoCapture object): cv2 capture of video file, with all frames ready to read with vidcap.read().

```
fps (int), width (int), height (int) are simply info about vidcap
```

skip (int): When proceeding to analyze next frame of video, this many frames are skipped.

Returns:

```
{\it vidcap\ (Video Capture\ object):\ cv2\ video\ capture\ of\ edited\ video\ file.}
```

```
length (int), fps (int), width (int), height(int): new video attributes.
```

2.8 mg show

```
mg show(self, filename = None):
```

This function simply plays the current vidcap VideoObject. The speed of the video playback might not match the true fps due to non-optimized code.

Parameters:

filename(str): If left empty, the current vidcap object is played. If filename is given, this file is played instead.

Returns:

None

3 Functions

3.1 average image

```
average image(filename, enhance = 0):
```

Post-processing tool. Finds and saves an average image of entire video.

Usage:

```
from _motionaverage import motionaverage motionaverage('filename.avi', enhance = 0.5)
```

Parameters:

```
filename (str): name of video
```

enhance (float): takes values between '0' and '1', where '0' is no enhancement and '1' scales the pixel values such that the brightest pixel gets the value 255.

Returns:

3.2 history

None

```
history(filename, history length = 10):
```

This function creates a video where each frame is the average of the n previous frames, where n is determined from history_length. The history frames are summed up and normalized, and added to the current frame to show the history.

Outputs a video called filename + '_ history.avi'.

Parameters:

```
history length (int): How many frames will be saved to the history tail.
```

Returns:

None

3.3 centroid

```
centroid(image, width, height):
```

Computes the centroid of motion and quantity of motion of an image/frame.

Parameters:

```
image (numpy array(uint8))
width (int)
height (int)
```

Returns:

Centroid of motion ([X(int),Y(int)]): X,Y(origo in bottom left corner) coordinate of the maximum change in pixel value

Quantity of motion (int): How large was the change in pixel value

3.4 constrainNumber

```
constrainNumber(n, minn, maxn)
```

Constrains number to having a value between minn and maxn

Parameters:

```
n (int, float): number to constrain
minn (int, float): lower limit n can be
maxn (int, float): lower limit n can be
```

Returns:

Constrained number(int, float)

${\bf 3.5}\quad {\bf filter_frame}$

```
filter\_frame(motion\_frame, filtertype, thresh, kernel\_size)
```

Apply a filter to a picture/videoframe

Parameters:

```
motion_frame (array(uint8)): input motion image filtertype (str): 'Regular', turns all values below thresh to 0, 'Binary' turns all values below thresh to 0, above thresh to 1, 'Blob' removes individual pixels with erosion method. thresh (float): for 'Regular' and 'Binary' option, thresh is a value of threshold [0,1]; kernel_size(int): Size of structuring element
```

Returns:

filtered frame (array(uint8))