

6. Opencv application--face recognition

6.1. Overview

wiki: http://wiki.ros.org/opencv_apps

Source code: https://github.com/ros-perception/opencv_apps.git

Most of the code was originally taken from <https://github.com/Itseez/opencv/tree/master/samples/cpp>

Function package: ~/software/library_ws/src/opencv_apps

The topic subscribed by this function package is [/image]. What we have to do is to open the camera node, write a topic that converts the camera topic into a [/image] node, and publish the [/image] topic.

Turn on the camera and publish the path of the node of the [/image] topic:

```
~/orbbec_ws/src/astra_visual/scripts/pub_image.py
```

The opencv_apps program provides various nodes that internally run the functions of opencv and publish the results to a ROS topic. When using the opencv_apps program, you only need to run a launch file according to your own business needs, so you don't have to write program codes for these functions.

ROS Wiki has related node analysis, topic subscription and topic publishing of the corresponding node, introduction of related parameters, etc. See the ROS Wiki for details.

Contents

1. Introduction, usage
2. Edge Detection Nodes
 1. edge_detection
 2. hough_lines
 3. hough_circles
3. Structural Analysis Nodes
 1. find_contours
 2. convex_hull
 3. general_contours
 4. contour_moments
4. People/Face Detection Nodes
 1. face_detection
 2. face_recognition
 3. people_detect
5. Motion Analysis Nodes
 1. goodfeature_track
 2. camshift
 3. fback_flow
 4. lk_flow
 5. phase_corr
 6. simple_flow
6. Object Segmentation Nodes
 1. segment_objects
 2. watershed_segmentation
7. Image Filter Nodes
 1. rgb_color_filter
 2. hls_color_filter
 3. hsv_color_filter
8. Simple Image Processing Nodes
 1. adding_images

6.2. Use

Step 1: Start the camera

```
roslaunch astra_visual opencv_apps.launch img_flip:=false
```

- img_flip parameter: whether the image needs to be flipped horizontally, the default is false.

The [usb_cam-test.launch] file opens the [web_video_server] node by default, and you can directly use the [IP:8080] web page to view images in real time.

Step 2: Activate the face recognition function

```
roslaunch opencv_apps face_recognition.launch # Face recognition
```

Almost every case of ros+opencv application will have a parameter [debug_view], Boolean type, whether to use Opencv to display pictures, which is displayed by default.

If no display is required, set it to [False], for example

```
roslaunch opencv_apps contour_moments.launch debug_view:=False
```

However, after starting in this way, some cases cannot be displayed in other ways, because in the source code, some [debug_view] is set to [False], which will turn off image processing.

6.3. Display method

- `rqt_image_view`

Enter the following command to select the corresponding topic

```
rqt_image_view
```

- `opencv`

The system displays it by default, no need to do anything.

- Web viewing

(Same as under LAN) Enter IP+port in the browser, for example:

```
192.168.2.116:8080
```

For specific IP, use your current virtual machine IP.

6.4. Face recognition display

This case is based on autonomous training and real-time recognition by collecting images of people in real time, and the steps are slightly complicated.

Parameters	Type	Default	Parse
<code>~approximate_sync</code>	bool	false	Subscribe to the topic [camera_info] and get the default coordinate system ID, otherwise use the image information directly.
<code>~queue_size</code>	int	100	The queue size of the subscription topic
<code>~model_method</code>	string	"eigen"	Face recognition method: "eigen", "fisher" or "LBPH"
<code>~use_saved_data</code>	bool	true	Load training data from <code>~data_dir</code> path
<code>~save_train_data</code>	bool	true	Save the training data to the <code>~data_dir</code> path for retraining

Parameters	Type	Default	Parse
~data_dir	string	"~/opencv_apps/face_data"	Save training data path
~face_model_width	int	190	Width of training face image
~face_model_height	int	90	Height of training face image
~face_padding	double	0.1	The padding ratio of each face
~model_num_components	int	0	Number of components for the face recognizer model (0 is considered unlimited)
~model_threshold	double	8000.0	Face recognition model threshold
~lbph_radius	int	1	Radius parameter (only for LBPH method)
~lbph_neighbors	int	8	Neighborhood parameters (only for LBPH method)
~lbph_grid_x	int	8	Grid x parameter (only for LBPH method)
~lbph_grid_y	int	8	Grid y parameter (only for LBPH method)
~queue_size	int	100	Image subscriber queue size

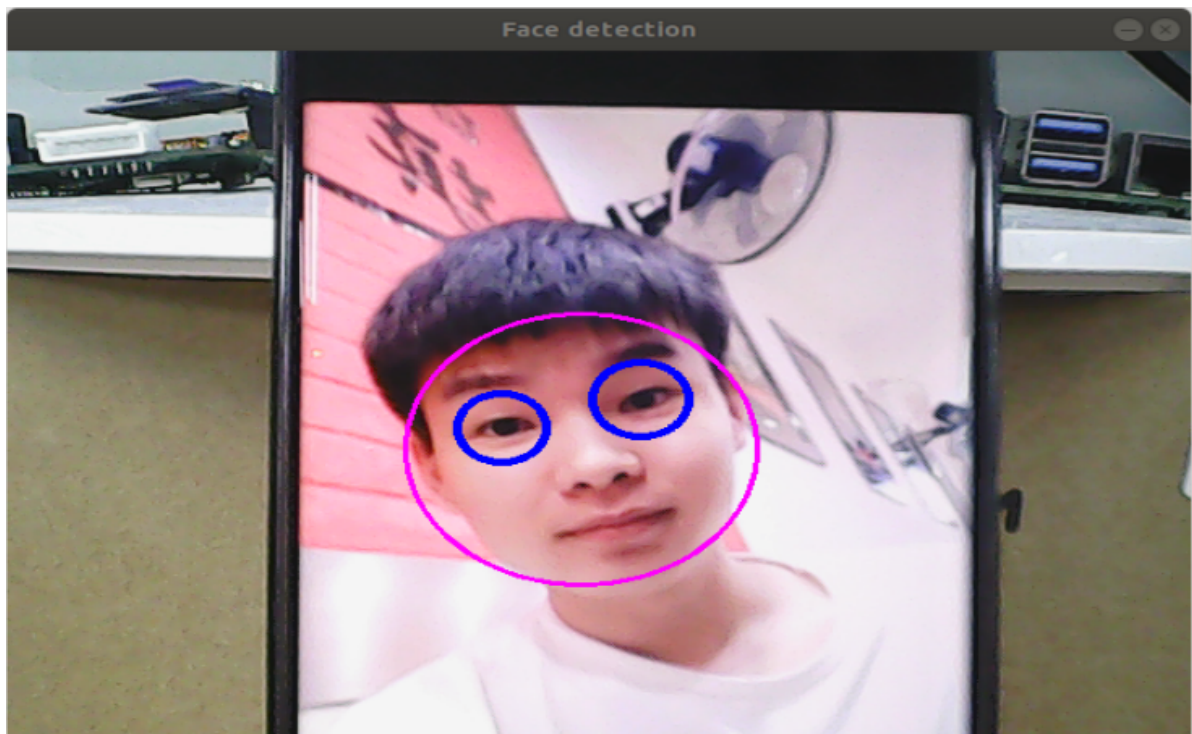
Steps:

1. First, enter the character's name after the colon in the picture below: Yahboom
2. Confirm name: y
3. Then place the face in the center of the image and click OK.
4. Add a photo in a loop: y, click to confirm.
5. To end image collection, enter: n and click Confirm.
6. Close the launch file and restart.

If you need to enter the recognized identifications, cycle through steps 1 to 5 until all identified persons have been entered, and then proceed to step six.

```
face_recognition_trainer.py
Please input your name and press Enter: Yahboom
Your name is Yahboom. Correct? (y/n): y
Please stand at the center of the camera and press Enter:
taking picture...
One more picture? (y/n): y
taking picture...
One more picture? (y/n): y
taking picture...
One more picture? (y/n): y
taking picture...
One more picture? (y/n): y
taking picture...
One more picture? (y/n): y
taking picture...
One more picture? (y/n): y
taking picture...
One more picture? (y/n):
```

Step 3: Ensure that faces can be recognized



Final recognition effect

