1. AR vision

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Feature pack: ~/yahboomcar_ws/src/yahboomcar_visual

The effects of this section can be demonstrated on the main control board with our corresponding image system installed.

1.1. Overview

Augmented Reality, referred to as "AR", is a technology that ingeniously integrates virtual information with the real world. It widely uses multimedia, 3D modeling, real-time tracking and registration, intelligent interaction, sensing and other technologies. The method is to simulate and simulate virtual information such as text, images, three-dimensional models, music, and videos generated by the computer, and then apply it to the real world. The two kinds of information complement each other, thereby realizing the "enhancement" of the real world.

The AR system has three prominent features: (1) the information integration of the real world and the virtual world; (2) real-time interactivity; (3) the addition of positioning virtual objects in the three-dimensional scale space.

Augmented reality technology includes multimedia, three-dimensional modeling, real-time video display and control, multi-sensor fusion, real-time tracking and registration, scene fusion and other new technologies and new means.

1.2. How to use

When using the AR case, you must have the internal parameters of the camera, otherwise it will not work. The internal parameter file is in the same directory as the code (under the AR folder of the function package); different cameras correspond to different internal parameters.

The internal parameter calibration can be quickly calibrated with a checkerboard. (**We have** stored the calibrated camera internal reference files in the main control board image system, so there is no need for secondary calibration)

Start the monocular camera/ Raspberry CSI camera

```
roslaunch usb_cam usb_cam-test.launch
```

Start the calibration node

```
rosrun camera_calibration cameracalibrator.py image:=/usb_cam/image_raw camera:=/usb_cam --size 9x6 --square 0.02
```

```
roslaunch yahboomcar_visual yahboom_csi.launch
```

Start the calibration node

```
rosrun camera_calibration cameracalibrator.py image:=/csi_cam_0/image_raw camera:=/usb_cam --size 9x6 --square 0.02
```

After calibration, move the [calibrationdata.tar.gz] file to the [home] directory.

```
sudo mv /tmp/calibrationdata.tar.gz ~
```

After decompression, open [ost.yaml] in the folder, find the camera internal parameter matrix and distortion coefficient and modify it to the corresponding location of the [USB_camera.yaml] file or [csi_camera.yaml], just modify the contents of two [data]. For example: the following.

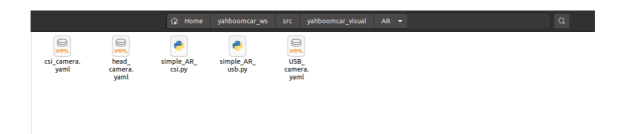
A total of 12 effects.

```
[ "Triangle" , "Rectangle" , "Parallelogram" , "WindMill" , "TableTennisTable"
, "Ball" , "Arrow" , "Knife" , "Desk" ,
"Bench" , "Stickman" , "ParallelBars" ]
```

start command

```
roslaunch yahboomcar_visual simple_AR.launch display:=true flip:=false
```

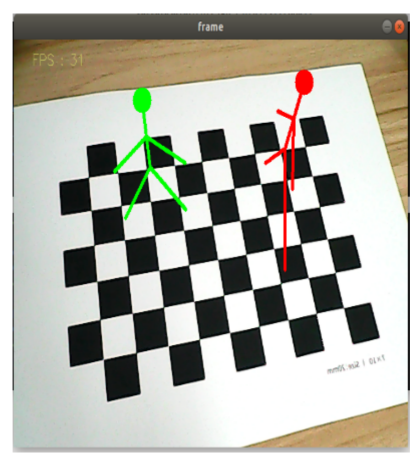
- display parameter: True; the image window is displayed locally; Fasle, it is not displayed.
- flip parameter: whether to switch the screen horizontally, the default is OK.
- For a monocular camera, change simple_AR_usb.py to simple_AR.py. As for CSI camera, change simple_AR_csi.py to simple_AR.py



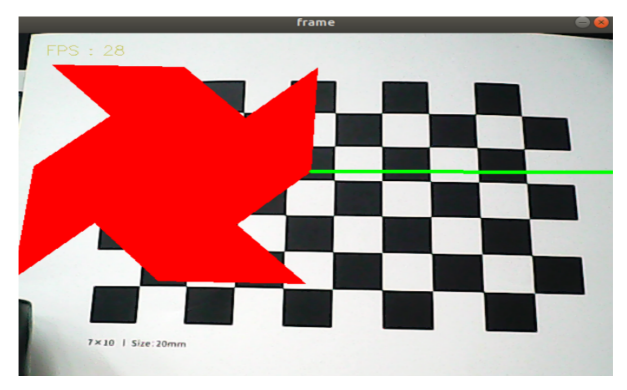
Set parameters according to your needs, you can also directly modify the launch file, and you don't need to attach parameters when starting. When the screen is not turned on, you can use the network monitoring method to view

Open the IP of the device: 8080

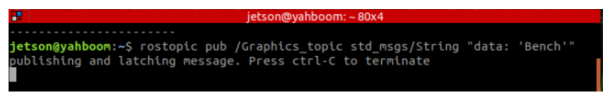
1. When the screen is displayed (that is, display is true), press the [q] key to exit, and the [f] key to switch between different effects. You can also use the command line to switch.

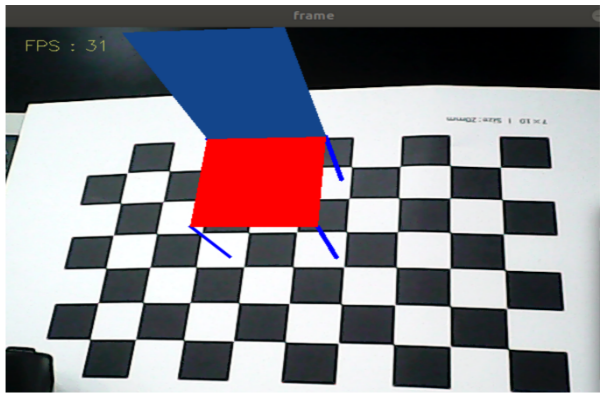


Use the [f] or [F] key to switch between different effects.



2. When the screen is not displayed (ie display is false), the effect can only be switched through the command line



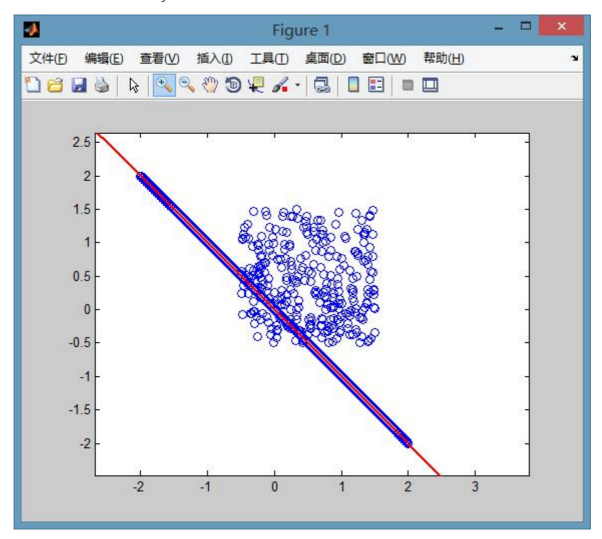


1.3. Source code analysis

1.3.1. Algorithm principle

Find object poses from 3D-2D point correspondences using the RANSAC scheme.

The RanSaC algorithm (Random Sampling Consistency) was originally a classic algorithm for data processing. Its function is to extract specific components in objects in the presence of a large amount of noise. The following figure is an illustration of the effect of the RanSaC algorithm. There are some points in the figure that obviously satisfy a straight line, and another group of points is pure noise. The goal is to find the equation of the line in the presence of a lot of noise, where the amount of noisy data is 3 times that of the line.

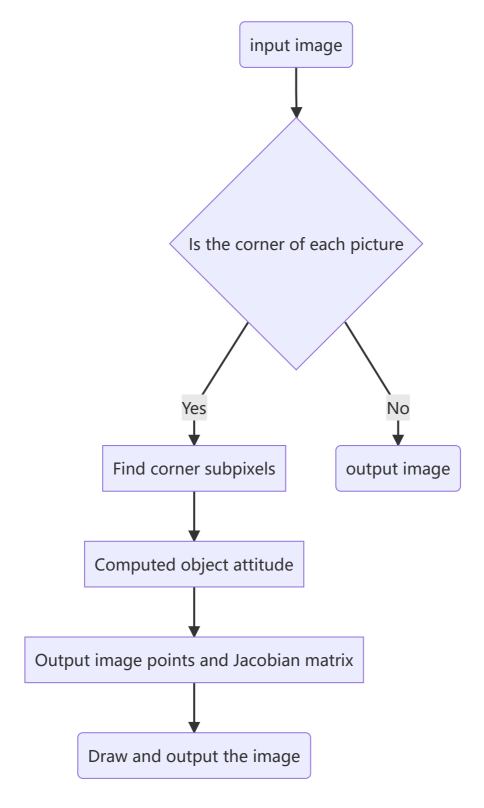


If this effect cannot be obtained by the least squares method, the straight line will be a little higher than the straight line in the figure.

The basic assumptions of RANSAC are: (1) The data consists of "inside points", for example: the distribution of the data can be explained by some model parameters; (2) "outlier points" are data that cannot fit the model; (3) Except Data other than this is noise. The causes of outliers are: extreme values of noise; wrong measurement methods; wrong assumptions about the data. RANSAC also makes the following assumptions: given a set of (usually small) intra-office points, there is a process by which the model parameters can be estimated; and the model can explain or apply to intra-office points.

1.3.2. core code

Design Flow:



launch file

python main function

```
def process ( self , img ):
       if self . flip == 'True' : img = cv . flip (img , 1)
       gray = cv . cvtColor ( img , cv . COLOR_BGR2GRAY )
       # Find the corners of each image
       retval, corners = cv. findChessboardCorners (
           gray , self . patternSize , None ,
           flags = cv . CALIB\_CB\_ADAPTIVE\_THRESH + cv .
CALIB_CB_NORMALIZE_IMAGE + CV . CALIB_CB_FAST_CHECK )
       # Find corner subpixels
       if retval :
           corners = cv . cornerSubPix (
               gray, corners, (11, 11), (-1, -1),
               ( cv . TERM\_CRITERIA\_EPS + cv . TERM\_CRITERIA\_MAX\_ITER , 30 ,
0.001))
           # Calculate object pose solvePnPRansac
           retval , rvec , tvec , inliers = cv . solvePnPRansac (
               self . objectPoints , corners , self . cameraMatrix , self .
distCoeffs )
           # output image points and jacobian matrix
           image_Points , jacobian = cv . projectPoints (
              self . __axis , rvec , tvec , self . cameraMatrix , self .
distCoeffs , )
           # draw the image
           img = self . draw ( img , corners , image_Points )
       return img
```

key function

https://docs.opencv.org/3.0-

alpha/modules/calib3d/doc/camera calibration and 3d reconstruction.html

findChessboardCorners()

```
:param patternSize: (w,h), the number of interior corners of each row and column
on the board. w = the number of black and white blocks on a row of the board -
1, h = the number of black and white blocks on a column of the board - 1.
For example: 10x6 chessboard, then (w,h)=(9,5)
:param corners: array, output array of detected corners.
:param flags: int, different operation flags, can be 0 or a combination of the
following values:
CALIB_CB_ADAPTIVE_THRESH Converts the image to black and white using adaptive
thresholding instead of using a fixed threshold.
    CALIB_CB_NORMALIZE_IMAGE Use histogram equalization to equalize the image
before binarizing it with fixed threshold or adaptive thresholding.
    CALIB_CB_FILTER_QUADS uses additional criteria (such as contour area,
perimeter, square shape) to filter out false quads extracted during the contour
retrieval stage.
    CALIB_CB_FAST_CHECK Runs a quick check mechanism on the image to find the
corners of the board, and returns a quick reminder if no corners are found.
    Calls in degenerate conditions can be greatly accelerated when the
checkerboard is not observed.
    :return: retval, corners
111
    pass
```

cornerSubPix()

We need to use cornerSubPix() to further optimize the detected corners, so that the accuracy of the corners can reach sub-pixel level.

solvePnPRansac()

```
:param tvec:
    :param useExtrinsicGuess:
    :param iterationsCount:
:param reprojectionError:
    :param confidence:
    :param inliers:
    :param flags:
    :return: retval, rvec, tvec, inliers

'''
    pass
```

Find object poses from 3D-2D point correspondences using the RANSAC scheme. This function estimates the object pose given a set of object points, their corresponding image projections, and the camera matrix and distortion coefficients. This function finds a pose that minimizes the reprojection error, the re-observation error, that is, the observed pixel point projection imagePoints and the object projection (projectPoints ()) sum of squared distances between objectPoints. The use of RANSAC can avoid the effect of outliers on the results.

projectPoints()