



转 OpenCV 使用光流法检测物体运动

2013年11月10日 16:42:49 阅读数：17034

OpenCV 可以使用光流法检测物体运动，贴上代码以及效果。

```
[cpp]    
1. // opticalflow.cpp : 定义控制台应用程序的入口点。  
2. //  
3.  
4. #include "stdafx.h"  
5.  
6.  
7. // Example 10-1. Pyramid Lucas-Kanade optical flow code  
8. //  
9. /* ***** License:*****  
10. Oct. 3, 2008  
11. Right to use this code in any way you want without warrenty, support or any guarentee of it working.  
12.  
13. BOOK: It would be nice if you cited it:  
14. Learning OpenCV: Computer Vision with the OpenCV Library  
15. by Gary Bradski and Adrian Kaehler  
16. Published by O'Reilly Media, October 3, 2008  
17.  
18. AVAILABLE AT:  
19. http://www.amazon.com/Learning-OpenCV-Computer-Vision-Library/dp/0596516134  
20. Or: http://oreilly.com/catalog/9780596516130/  
21. ISBN-10: 0596516134 or: ISBN-13: 978-0596516130  
22.  
23. OTHER OPENCV SITES:  
24. * The source code is on sourceforge at:  
25. http://sourceforge.net/projects/opencvlibrary/  
26. * The OpenCV wiki page (As of Oct 1, 2008 this is down for changing over servers, but should come back):  
27. http://opencvlibrary.sourceforge.net/  
28. * An active user group is at:  
29. http://tech.groups.yahoo.com/group/OpenCV/  
30. * The minutes of weekly OpenCV development meetings are at:  
31. http://pr.willowgarage.com/wiki/OpenCV  
32. ***** */  
33.  
34. #include <cv.h>  
35. #include <cxcore.h>  
36. #include <highgui.h>  
37. #include <stdio.h>  
38.  
39. const int MAX_CORNERS = 500;  
40. int main(int argc, char** argv) {  
41. // Initialize, load two images from the file system, and  
42. // allocate the images and other structures we will need for  
43. // results.  
44. //  
45. IplImage* imgA = cvLoadImage("OpticalFlow0.jpg",CV_LOAD_IMAGE_GRAYSCALE);  
46. IplImage* imgB = cvLoadImage("OpticalFlow1.jpg",CV_LOAD_IMAGE_GRAYSCALE);  
47. CvSize img_sz = cvGetSize( imgA );  
48. int win_size = 10;  
49. IplImage* imgC = cvLoadImage("OpticalFlow1.jpg",CV_LOAD_IMAGE_UNCHANGED);  
50.  
51. // The first thing we need to do is get the features  
52. // we want to track.  
53. //  
54. IplImage* eig_image = cvCreateImage( img_sz, IPL_DEPTH_32F, 1 );  
55. IplImage* tmp_image = cvCreateImage( img_sz, IPL_DEPTH_32F, 1 );  
56. int corner_count = MAX_CORNERS;  
57. CvPoint2D32f* cornersA = new CvPoint2D32f[ MAX_CORNERS ];  
58. cvGoodFeaturesToTrack(  
59. imgA,  
60. eig_image,  
61. tmp_image,  
62. cornersA,  
63. &corner_count,  
64. 0.01,  
65. 5.0,  
66. 0,  
67. 3,  
68. 0,  
69. 0.04  
70. );  
71. cvFindCornerSubPix(  
72. imgA,  
73. cornersA,  
74. corner_count,  
75. cvSize(win_size,win_size),  
76. cvSize(-1,-1),  
77. cvTermCriteria(CV_TERMCRIT_ITER|CV_TERMCRIT_EPS,20,0.03)  
78. );  
79. // Call the Lucas Kanade algorithm  
80. //
```

```

81.     char features_found[ MAX_CORNERS ];
82.     float feature_errors[ MAX_CORNERS ];
83.     CvSize pyr_sz = cvSize( imgA->width+8, imgB->height/3 );
84.     IplImage* pyrA = cvCreateImage( pyr_sz, IPL_DEPTH_32F, 1 );
85.     IplImage* pyrB = cvCreateImage( pyr_sz, IPL_DEPTH_32F, 1 );
86.     CvPoint2D32f* cornersB      = new CvPoint2D32f[ MAX_CORNERS ];
87.     cvCalcOpticalFlowPyrLK(
88.         imgA,
89.         imgB,
90.         pyrA,
91.         pyrB,
92.         cornersA,
93.         cornersB,
94.         corner_count,
95.         cvSize( win_size,win_size ),
96.         5,
97.         features_found,
98.         feature_errors,
99.         cvTermCriteria( CV_TERMCRIT_ITER | CV_TERMCRIT_EPS, 20, .3 ),
100.        0
101.    );
102.    // Now make some image of what we are looking at:
103.    //
104.    for( int i=0; i<corner_count; i++ ) {
105.        if( features_found[i]==0 || feature_errors[i]>550 ) {
106.            printf("Error is %f/n",feature_errors[i]);
107.            continue;
108.        }
109.        // printf("Got it/n");
110.        CvPoint p0 = cvPoint(
111.            cvRound( cornersA[i].x ),
112.            cvRound( cornersA[i].y )
113.        );
114.        CvPoint p1 = cvPoint(
115.            cvRound( cornersB[i].x ),
116.            cvRound( cornersB[i].y )
117.        );
118.        cvLine( imgC, p0, p1, CV_RGB(255,0,0),2 );
119.    }
120.    cvNamedWindow("ImageA",0);
121.    cvNamedWindow("ImageB",0);
122.    cvNamedWindow("LKpyr_OpticalFlow",0);
123.    cvShowImage("ImageA",imgA);
124.    cvShowImage("ImageB",imgB);
125.    cvShowImage("LKpyr_OpticalFlow",imgC);
126.    cvWaitKey(0);
127.    return 0;
128. }

```

两张测试图片：

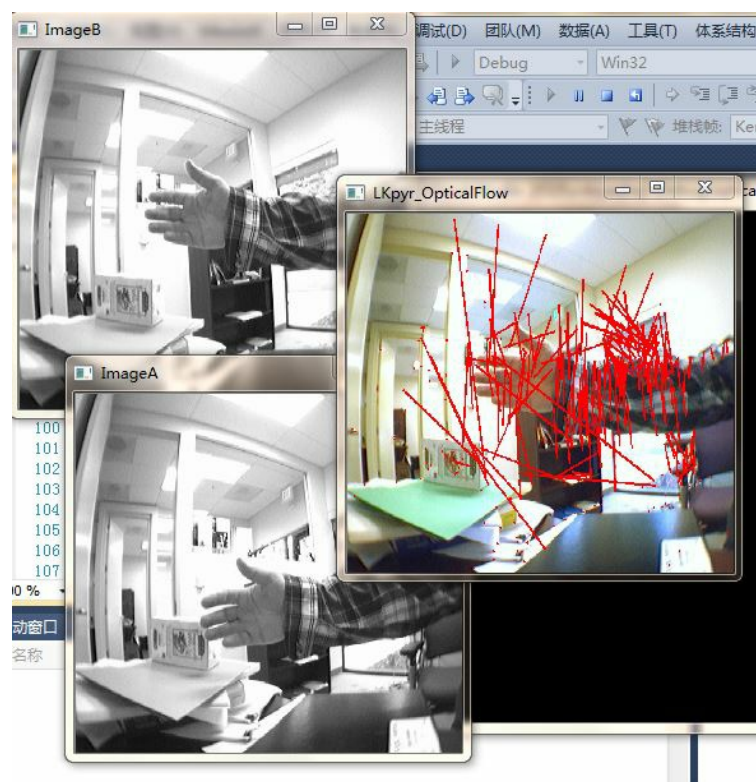
OpticalFlow0.jpg



OpticalFlow1.jpg



运行结果：



文章标签： [OpenCV](#) [光流法](#) [运动检测](#) [源代码](#)

个人分类： [OpenCV](#)

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