Simulation of 2D physics of hand drawn objects using OpenCV and Box2D

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Abstract

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1. INTRODUCTION

This paper describes applying of Newtonian physics to hand drawn objects recognized in image from camera. Simulation of physics is used in many modern applications. You can find in implementations used by 3D drawing and animation programs, more complex used in game engines or exact and precise simulation in CAE programs. Paper describes process of animation of hand drawn object, from a capturing phase, over recognition of the objects, interpretation objects in physical engine, to animation of such objects. This approach can be applied in education of physics at elementary schools, with interactive blackboards, or in computer games.

2. OBJECT DETECTION AND OPEN COMPUTER VISION LIBRARY

To apply a physics to hand drawn objects we need to identify and isolate objects from image. We have used a web camera as a source and Open Computer Vision library as processing tool of the images.

2.1 OpenCV

In regards the book of Bradski and Kaehler (2008) OpenCV is a library for open source programming funtions for real time computer vision, with more than five hundred optimized algorithms. It can be used with C++, C and Python. We chose Python for implementation in our application.

Simple image capture is shown in Listing 1.

```
1 self.camera = cv.CaptureFromCAM(-1)
2 self.image = cv.QueryFrame(self.camera)
3 self.DetectOutline(self.image)
```

Listing 1. Query image frame from web camera

In line 1 of listing 1 we initialize our web camera. In variable camera is allocated and initialized object that can query camera for new image. Then as we see in 2 we can get the image from camera and store it in the variable named image. Now when we have image data stoerd in the variable, we can process data to find outlines.

```
1 def DetectOutline(self, image):
    image size = cv.GetSize(image)
    grayscale = cv.CreateImage(image size, 8, 1)
    cv.CvtColor(image, grayscale, cv.CV BGR2GRAY)
    cv. EqualizeHist (grayscale, grayscale)
    storage = cv.CreateMemStorage(0)
    cv. Threshold (grayscale, grayscale, 50, 255,
        cv.CV_THRESH_BINARY)
     self.contours = cv.FindContours(grayscale,
      cv.CreateMemStorage(),
9
      cv.CV_RETR_TREE,
10
      cv.CV CHAIN APPROX SIMPLE)
11
    if len(self.contours) > 0:
12
13
       self.contours = cv.ApproxPoly (self.
           contours,
         storage,
14
        cv.CV_POLY_APPROX_DP,
15
16
         1.5,
17
         1)
    return self.contours
```

Listing 2. Outline detection

In function in Listing 2 is shown how to find outlines of objects in image. We convert image to gray scale as seen on line 3. Then we run histogram equalization (line: 5). Equalization makes objects better visible and gives better output for thresholding (line: 7) which makes black and white image prepared for outline detection (line: 8).

After outline detection we have tree of contours stored in the variable self.contours. These trees are iterable objects sorted from outer to inner outline connected by property h_next and v_next that we will describe in paragraph about creation of objects from outlines.

Countour can be very complicated and consist of thousands of points, which could cause too complicated objects. Complicated objects is time demanding to simulate, that is why we use polynomial approximation of the contour points. (line: 13).

3. PHYSICS SIMULATION IN BOX2D

- 3.1 World
- 3.2 Gravity
- 3.3 Objects

Body

Shapes and collisions

3.4 Tesselation

4. FUTURE WORK

Identifikacia objektov Sledovanie objektov a morfing Interakcia hybucich sa objektov zachytenych kamerov s ${\rm Box}2{\rm D}$ reprezentaciou

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REFERENCES

Bradski, G. and Kaehler, A. (2008). Learning OpenCV: Computer Vision with the OpenCV Library. O'Reilly, Cambridge, MA.