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## Introduction to Augmented Reality

## Exercise 4 (P,H) Thresholding

In order to detect monochrome markers in the camera image, we first convert the color image into a white-and-black image.

- (a) First, convert the camera image to a grey image by cv::cvtColor, as the thresholding algorithms work only with grey images. cv::cvtColor requires a conversion type—CV BGR2GRAY, indicating from color to gray scale.
- (b) Two thresholding functions exist: cv::threshold and cv::AdaptiveThreshold. Try both methods and show the result in a new window. For cv::threshold, create a slider using cv::createTrackbar to easily change the thresholding parameter.
- (c) Experiment with the parameters. Choose parameters such that the markers are clearly visible under all lighting conditions and viewing angles. They should have a continuous frame which does not merge with the environment.
- (d) Briefly describe the advantages and drawbacks of both tresholding algorithms.

## Exercise 5 (P,H) Finding Rectangles

In the last exercise, you have generated a thresholded black-and-white image.

- (a) Expand your program using the functions cv::findContours and cv::approxPolyDP to first extract object boundaries and then approximate these with straight line segments.
  - Hint: for the third parameter of cv::approxPolyDP, try a value of arcLength(contour, true) \* 0.02.
- (b) Traverse all found contours and determine each bounding box using cv::boundingRect. Skip all polygons with more or less than 4 corners or too small bounding boxes (experiment with constraint values).
- (c) Mark the rectangles you have found with red lines using cv::polylines. Do this in the original camera image and display it afterwards.
- (d) Subdivide each edge of the rectangles into 7 parts of equal length and draw a small circle around each of the dividing points. You will need these in the next exercise.

## Exercise 6 (H) Cross Product

- (a) What is the definition of a Cross Product of two vectors?
- (b) Calculate the Cross Product for

$$\vec{a} = \begin{pmatrix} 1 \\ 1 \\ 0 \end{pmatrix}; \vec{b} = \begin{pmatrix} 1 \\ 0 \\ 1 \end{pmatrix};$$

$$\vec{a}\times\vec{b} =$$

(c) Show that the plane - containing  $\vec{a}$  and  $\vec{b}$  - and  $\vec{n}$  are orthogonal by using scalar and cross product.