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TranSign  
Android Sign Translator

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1. Introduction

This project explains how “TranSign” android application is implemented.

TranSign goal is to translate words from signs (with black letters and white background) from one language to another.

This is done by using the camera of the android device to take a picture of a sign. After that, the application chooses the correct area of interest (where the words of the sign are) and extracts them. When all the words have been saved, the OCR Library Tesseract extracts the words from the image. Once this is completed, the user chooses a language to translate to, and then the application translates the words using Microsoft Translation API.

The project also contains some experiments using TranSign in different environments. For example with pictures of signs taken from different distances, signs with bigger or smaller font size, signs with more separation between the letters, etc.

These experiments are evaluated to see which ones are correct and which ones are not with a series of characteristics. This is fully explained in the experimentation section of the project.
2. List of Topics

In this section, an explanation of every keyword that is used in the project is shown:

2.1. Computer Vision

Computer vision is a field that includes methods for acquiring, processing, analyzing, and understanding images and, in general, high-dimensional data from the real world in order to produce numerical or symbolic information, e.g., in the forms of decisions. A theme in the development of this field has been to duplicate the abilities of human vision by electronically perceiving and understanding an image. This image understanding can be seen as the disentangling of symbolic information from image data using models constructed with the aid of geometry, physics, statistics, and learning theory. Computer vision has also been described as the enterprise of automating and integrating a wide range of processes and representations for vision perception. [1]

2.2. Image Segmentation

In computer vision, image segmentation is the process of partitioning a digital image into multiple segments (sets of pixels, also known as superpixels). The goal of segmentation is to simplify and/or change the representation of an image into something that is more meaningful and easier to analyze.

Image segmentation is typically used to locate objects and boundaries (lines, curves, etc.) in images. More precisely, image segmentation is the process of assigning a label to every pixel in an image such that pixels with the same label share certain visual characteristics. [2]
2.3. Optical Character Recognition

Optical character recognition, usually abbreviated to OCR, is the mechanical or electronic conversion of scanned images of handwritten, typewritten or printed text into machine-encoded text. It is widely used as a form of data entry from some sort of original paper data source, whether documents, sales receipts, mail, or any number of printed records. It is a common method of digitizing printed texts so that they can be electronically searched, stored more compactly, displayed on-line, and used in machine processes such as machine translation, text-to-speech and text mining. OCR is a field of research in pattern recognition, artificial intelligence and computer vision. [3]

2.4. Android

Android is a Linux-based operating system designed primarily for touchscreen mobile devices such as smartphones and tablet computers. [4]

2.5. OpenCV

OpenCV (Open Source Computer Vision Library) is a library of programming functions mainly aimed at real-time computer vision. The library is cross-platform. It focuses mainly on real-time image processing. [5]

2.6. Tesseract

Tesseract is a free software optical character recognition engine for various operating systems. Tesseract is considered one of the most accurate free software OCR engines currently available. [6]

2.7. Microsoft Translator

Microsoft Translator is a user facing translation portal provided by Microsoft as part of its Bing services to translate texts or entire web pages into different languages. All translation pairs are powered by the Microsoft Translator statistical machine translation platform and web service. [7]
3. Similar Solutions

The topic of label recognition has been discussed for long time now, so it is normal that some solution already existed before the implementation of this application.

In this section two of them will be analyzed.

3.1. Mobile OCR


This application is very similar to TranSign. It gives the user the option to take a picture or choose an image from the smartphone memory.

Testing with the same images, this application is slower than TranSign, because the text extraction from the image takes about 20 seconds, when in TranSign takes about 10 seconds. The accuracy is better in TranSign in terms of distance to the sign, because in images from far distance Mobile OCR does not work, and TranSign works in some cases. But both of them fail sometimes to extract the words precisely (some characters wrong).

3.2. Google Googles


Google has a very good application that has more features than TranSign. Google Googles has a very fast recognition, between 1 and 2 seconds, so it is much faster than TranSign. The accuracy is almost perfect, it reads almost every character that it scans, from any distance.

As an application developed by a company like Google, it is expected to be very efficient and fast.
4. Implementation Tools

The tools used to develop TranSign are open source and totally free of charge, and they give excellent results.

4.1. Operating System

Android is the best operating system for the implementation of this application, because it is open source and most of the smartphones on the market right now use it.

To develop the application, the Android API 15 has been used, since the smartphone where the application was tested had Android 4.0.3 (Ice Cream Sandwich) installed.

4.2. Developing Environment

Eclipse is the best tool IDE to develop in Java (Android applications are written in Java).

The version used for this project is Eclipse IDE for Java Developers, Juno Service Release 2, build 20130225-0426. Combined with some plugins like Android Development Tools and SDK.
4.3. Libraries

**OpenCV**

For the image segmentation part, OpenCV (Open Computer Vision Library) is a good choice because it is also open source and fulfills the needs of the image segmentation algorithm.

The version used is OpenCV 2.4.4.0.

**Tesseract**

Tesseract has been selected because it more adaptable than Ocrad engine, as seen in the paper [8] and in the application in [11].

The version used is 3.02.

**Microsoft Translator API**

For the translation part, Microsoft Translation API offers a free service that translates the words correctly in most of the cases.

The version used is 0.6.2.
4.4. Android Device

The **Sony Ericsson Xperia Arc S** is the main target for the application. With its powerful camera, the pictures of signs can have enough quality to make the work of the image segmentation and character recognition easier.

**Smartphone specifications:**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chipset</strong></td>
<td>Qualcomm MSM8255T Snapdragon</td>
</tr>
<tr>
<td><strong>CPU</strong></td>
<td>1.4 GHz Scorpion</td>
</tr>
<tr>
<td><strong>GPU</strong></td>
<td>Adreno 205</td>
</tr>
<tr>
<td><strong>Internal Memory</strong></td>
<td>1 GB</td>
</tr>
<tr>
<td><strong>RAM</strong></td>
<td>512 MB</td>
</tr>
<tr>
<td><strong>Display Size</strong></td>
<td>4.2 inches (~233 ppi pixel density)</td>
</tr>
<tr>
<td><strong>Resolution</strong></td>
<td>480 x 854 pixels</td>
</tr>
<tr>
<td><strong>Camera</strong></td>
<td>8 MP, 3264x2448 pixels, autofocus, LED flash</td>
</tr>
</tbody>
</table>
5. Image Segmentation Algorithm

In this section, the image segmentation algorithm will be fully explained, with parts of Java code and images of the current state of the segmentation at each step of the algorithm. The steps are similar than in the chapter 5 of the book [9].

The portions of code will not contain the entire code, but the important parts. The comments should give the proper information to understand each part.

The images represent each state of the OpenCV transformation to obtain the final result.

The next photo taken with the android device will be used to do this explanation:

![Original photo, taken with Sony Ericsson Arc S camera](image)

The image is stored in the application folder inside the SD card of the smartphone after taking the picture.

The path to the image is `/sdcard/TranSign/transign.png`
In all the steps updating the image in the ImageView will be needed, so the next function will save some time and code repetition:

```java
public void refreshImage() {
    Utils.matToBitmap(img, bm);
    ImageView img = (ImageView) findViewById(R.id.opencvseg);
    img.setImageBitmap(bm);
}
//The Bitmap is set to the resource opencvseg, that is the ImageView that holds the image in the application
```

5.1. Loading the image

The first step is to load the image with OpenCV in the application:

```java
String imageDir = Environment.getExternalStorageDirectory() + "\TranSign\transign.png";
File f = new File(imageDir);
Mat img = Highgui.imread(imageDir);
Bitmap bm = BitmapFactory.decodeFile(imageDir);
//The Mat and the Bitmap load the image to have the same size
refreshImage();
```

Result after executing the code:

![Image loaded in the application with OpenCV](image-url)
5.2. Conversion from BGR to grayscale

The next step is to transform the image to grayscale so the loss of color is not a problem for the algorithm since colors are not needed to detect where words are.

`Imgproc.cvtColor(img, img, Imgproc.COLOR_BGR2GRAY);`  
`refreshImage();`

Result after executing the code:

![Image after converting from BGR to grayscale](Image after converting from BGR to grayscale)
5.3. Blurring

Once the image is grayscaled, it is needed to blur the image to make the edges softer. A Gaussian blur of 5 x 5 is used in this step.

` Imgproc.GaussianBlur(img, img, new Size(5, 5), 0);  
refreshImage();`

Result after executing the code:

*Image after Gaussian blurring of 5 x 5*
5.4. Sobel filter

After blurring, the Sobel filter is applied with the dx = 1 (first derivative of x = 1) to detect the vertical lines of the image, since the letters have a great chance to have them.

```c++
Imgproc.Sobel(img, img, CvType.CV_8U, 1, 0, 3, 1, 0);
//CV_8U is the depth of the destination image
//1 is the result of the first derivative of x, dx = 1
//0 is the result of the first derivative of y, dy = 0
//3 is the size of the kernel
//next are default values
refreshImage();
```

Result after executing the code:

![Image after Sobel filter with dx = 1]
5.5. Binary threshold and Otsu’s method

Then a binary threshold is performed, for the image to have only white and black pixels. Using Otsu’s method, the pixel density is optimized to make the possible noise of the photo less appreciable.

\[
\text{Imgproc.threshold(} \text{img, img, 0, 255, Imgproc.THRESH_OTSU} + \text{Imgproc.THRESH_BINARY)}; \\
\text{refreshImage();}
\]

Result after executing the code:

*Image after binary threshold + Otsu’s method*
5.6. Morphological closing

After that, the morphological operation of closing is applied with a structuring element of determinate characteristics, depending on the size of the sign in the image (distance to the sign when taking the picture). In this example, the sign is at medium distance, so the structuring element size is 15 x 10.

A morphological closing implies that a dilation and then an erosion are applied with the same structuring element to the image, in that order.

```java
if (dist == 0) {
    elemWidth = 15;
    elemHeight = 10;
} 
else if (dist == 1) {
    elemWidth = 7.5;
    elemHeight = 5;
} 
else {
    elemWidth = 28;
    elemHeight = 12;
}
element = Imgproc.getStructuringElement(Imgproc.MORPH_RECT, new Size(elemWidth, elemHeight));
```
Results after morphological operations:

![Image after rectangular morphological operation of dilation](image1)

![Image after rectangular morphological operation of erosion](image2)

This size of structuring element has been chosen in terms of the distance to the sign when taking the photo, the size of the characters and the space between them. It is also important to be careful about the distance with the border of the sign, since it can be unified with the dilation morphological operation if it is closer than the normal character to character distance.
5.7. Contour detection

Now the image is ready for the application to be able find the contours:

```java
List<MatOfPoint> contours;
contours = new ArrayList<MatOfPoint>(100);
Imgproc.findContours(img, contours, new Mat(),
Imgproc.RETR_EXTERNAL, Imgproc.CHAIN_APPROX_NONE);
//No mask needed, that is why new Mat() appears,
//also only the external contours are needed,
//and that is why RETR_EXTERNAL is used
//CHAIN_APPROX_NONE means that all the points of the contours
//are stored
```

To see the contours found more clearly, one bounding rectangle is drawn for each one in the initial image. Each rectangle is resized in the following way to contain all the characters (due the loss produced by the sobel filter):

```java
List<Rect> validRectangles;
validRectangles = new ArrayList<Rect>(100);
for (int i = 0; i < contours.size(); ++i) {
    Rect r = Imgproc.boundingRect(contours.get(i));
    r.x -= 15;
    r.width += 15;
    r.y -= 5;
    r.height += 5;
    validRectangles.add(r);
}
```

Now `validRectangles` contains all the bounding rectangles ready to be drawn, and this will be done a lot of times, so a new method is created to fulfill this need:

```java
public void drawRectangles() {
    for (int i = 0; i < validRectangles.size(); ++i) {
        Rect r = validRectangles.get(i);
        Core.rectangle(img, new Point(r.x,r.y),
                       new Point((r.x + r.width),(r.y + r.height)),
                       new Scalar(255, 0, 0));
    }
    refreshImage();
}
```
Result after using drawRectangles method:

As it is shown in the last image, the number of contours is very high, and it is needed to apply some restrictions to obtain only the ones that contain words.
5.8. Contours on borders

The first that can be done is to delete the contours that are in the border of the image, because the user has to center the sign in the middle of the picture, so it doesn’t make sense that the words are in the borders.

The method that controls that is the following:

```java
private boolean notOnEdges(Rect r) {
    if (r.x < 2 || r.y < 2 || r.x + r.width == img.width()-1 ||
        r.y + r.height == img.height()-1) return false;
    return true;
}
```

Every rectangle of validRectangles that does not achieve this is removed. After drawing all the remaining ones, the next image is obtained:

![Image after drawing the remaining rectangles](image_url)
5.9. Contours with correct area

The number of contours has decreased, but a lot more have to be removed. The next step is to eliminate the contours that have small area, because they cannot contain words. The next method takes care of that:

```java
private boolean hasCorrectArea(Rect r) {
    return r.area() > 1500;
}
```

Every rectangle of validRectangles that does not achieve this is removed. After drawing all the others, the next image is obtained:
5.10. Contours with correct aspect ratio

The next thing to look for is the aspect ratio. Words usually have more width than height, so if the aspect ratio is less than 1, it makes sense that those contours have to be discarded. But sometimes a single character can become a word, so the number of aspect ratio is lowered to 0.5, for those cases.

```java
private boolean hasCorrectRatio(Rect r) {
    double num = (double) r.width / (double) r.height;
    return num > 0.5;
}
```

Every rectangle of validRectangles that does not achieve this is removed. After drawing all the others, the next image is obtained:

*Image after drawing the remaining rectangles*
5.11. Contours with correct histogram pattern

And the last and more complicated step is to extract each rectangle image and look for some determinate pattern in its histogram.

Words have a determinate histogram, with its own characteristics. An example of a word histogram can be seen in the left, while the one in the right is an example of a random area that has the size and ratio of a word but it is not:

![Correct histogram](image1.png) ![Wrong histogram](image2.png)

Finally, after discarding the contours that do not have a correct histogram, the final result is obtained.
private boolean hasCorrectHistogram(Rect r) {
    img = Highgui.imread(imageDir);
    //The image is reloaded to get the correct histograms
    Mat imgSub = img.submat(r);
    List<Mat> images = Arrays.asList(imgSub);
    Mat hist = new Mat();
    MatOfInt histSize = new MatOfInt(256);
    MatOfFloat ranges = new MatOfFloat(0f, 256f);
    Imgproc.calcHist(images, new MatOfInt(0), new Mat(), hist, histSize, ranges);
    //The histogram is calculated with normal parameters
    double max1 = 0;
    double max2 = 0;
    double pos1 = 0;
    double pos2 = 0;
    //Looking for the spikes in the first and second half of the histogram
    for (int i = 0; i < 256; i++) {
        if (i < 128 && hist.get(i, 0)[0] > max1) {
            max1 = hist.get(i, 0)[0];
            pos1 = i;
        } else if (i >= 128 && hist.get(i, 0)[0] > max2) {
            max2 = hist.get(i, 0)[0];
            pos2 = i;
        }
    }
    //If the histogram does not achieve this parameters it is discarded from the list
    return (pos1 > 0 && pos1 < 85 &&
            pos2 > 127 && pos2 < 220 &&
            max2 > 100 && max1 > 150 &&
            pos2 - pos1 > 100);
}

This method only returns true if the position of the first spike is between 0 and 85 and its value is greater than 150, and the position of the second spike is between 127 and 220 and its value greater than 100. Also, the two spikes have to be separated by more than 100.
Every rectangle of validRectangles that does not have a correct histogram is removed. After drawing all the others, the next image is obtained:

![Image after drawing the remaining rectangles](image)

Now the application is ready to transform these three contours in the correct way for them to be extracted with Tesseract.
6. Image Pre-processing Algorithm

After extracting each word, some transformation will be needed to prepare the images for the Tesseract extraction.

Creating the Tesseract object:

```java
TessBaseAPI baseApi = new TessBaseAPI();
baseApi.init(TESSBASE_PATH, DEFAULT_LANGUAGE);
```

The first step is the same that in the image segmentation, but applied to each rectangle of the validRectangles array:

```java
img = Highgui.imread(imageDir);
for (int i = 0; i < validRectangles.size(); ++i) {
    Rect r = validRectangles.get(i);
    Mat imgSub = img.submat(r);
    Imgproc.cvtColor(imgSub, imgSub, Imgproc.COLOR_BGR2GRAY);
    Imgproc.blur(imgSub, imgSub, new Size(3, 3));
    imgSub.convertTo(imgSub, CvType.CV_8U);
    Imgproc.threshold(imgSub, imgSub, 0, 255,
                      Imgproc.THRESH_OTSU+Imgproc.THRESH_BINARY);
}
```

After that we apply a blur of 3 x 3 size, we convert the image to the correct type to be received for the binary threshold (with Otsu’s method like in the segmentation part)

```java
Imgproc.blur(imgSub, imgSub, new Size(3, 3));
imgSub.convertTo(imgSub, CvType.CV_8U);
Imgproc.threshold(imgSub, imgSub, 0, 255,
                   Imgproc.THRESH_OTSU+Imgproc.THRESH_BINARY);
```

Then the image has to be stored to be loaded into a bitmap, since there’s no efficient way to convert from Mat to Bitmap in Java.

```java
Highgui.imwrite(wordsDir + "/word" + i + ".png", imgSub);
Bitmap bm = BitmapFactory.decodeFile(wordsDir + "/word" + i + ".png");
bm = bm.copy(Bitmap.Config.ARGB_8888, true);
```

And finally the bitmap is set to the Tesseract object to do the extraction and all the images are deleted to free disk space:
baseApi.setImage(bm);
String resultParcial = baseApi.UTF8Text();
result = result + " " + resultParcial;
}
result = result.trim();
baseApi.end();
deleteImages(true);
7. Solution Proposal

7.1. Explanation

The solution to the translation of signs is obtained in the following way:

First the user chooses to load an image from the drive or to take a picture himself with the camera of the android device.

Then the user will choose the distance from the sign, between near, medium and far. This characterizes the structuring element of the morphological closing on the image extraction.

After that, the application stores the photo and starts the image segmentation process with the OpenCV Library, as explained in the previous chapter.

When the image segmentation is finished, the application stores each area that contains a word or words and does some image preprocessing before sending it to the Tesseract OCR.

Tesseract extracts the words and the user is asked about the language to translate the extracted text (between English, Spanish, Catalan and Slovak).

After that, the application sends a String with all the words to the Microsoft Translation API (using internet connection) and obtains the final result that is shown to the user.

TranSign cannot have control over the translator accuracy, as we can see in this case, but the goal of the application is to give the person at least an idea of what the sign says.

The extraction of text is very accurate in English, but in Slovak sometimes it can be less precise (this is because of the signs over the letters, that English does not have).
7.2. Scheme

Initial screen, the user has to press “Load from drive” or “Take a picture”:

If the user selects “Load from drive”, the next image loader appears for the user to choose:
On the other hand, if the user selects “Take a picture”, the camera starts and waits for a picture to be taken:
Same algorithm as used in application [10]

Then the user selects the distance to the sign, and presses “Extract text”: 
The progress screen appears:

Meanwhile, the application is running the image segmentation algorithm, using OpenCV library:

Once the image segmentation ends, the optical character recognition starts:
The extracting screen disappears and the language selection screen appears, with the extracted text from the image selected:

It is the moment for the user to select a language to translate the extracted text. After selecting, the user presses “Translate text” and the progress window for translating appears:
Meanwhile the text is being sent over the internet to the Microsoft Translator:

**OKREM OBSLUHY ZARIADENÍ**

![Microsoft Translator](image)

**IN ADDITION TO HANDLING DEVICE**

And finally, the user receives the translation, and he can also translate a new image or exit:
8. Experimentation and Evaluation

In this chapter of the project a set of images is chosen to do the experimentation. This set is composed by 36 images, 18 in Slovak language and 18 in English language.

These images are divided in three distance groups: far, medium and near.

Example of medium:

Example of near:

Example of far:

Each one of these images will be processed with TranSign and the results will be analyzed and evaluated.

The parameters to evaluate will be:

Number of words in the image, number of detected words before extraction, number of words extracted correctly, distance and language.
In the next table and graphic of the Slovak language, we can see the results for the 18 images:

<table>
<thead>
<tr>
<th>Picture</th>
<th>Language</th>
<th>Distance</th>
<th>Number of words in the image</th>
<th>Number of words detected</th>
<th>Number of words correctly extracted</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picture 1</td>
<td>SLK</td>
<td>Medium</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 2</td>
<td>SLK</td>
<td>Medium</td>
<td>6</td>
<td>6</td>
<td>3</td>
<td>75%</td>
</tr>
<tr>
<td>Picture 3</td>
<td>SLK</td>
<td>Medium</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>83%</td>
</tr>
<tr>
<td>Picture 4</td>
<td>SLK</td>
<td>Medium</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>88%</td>
</tr>
<tr>
<td>Picture 5</td>
<td>SLK</td>
<td>Medium</td>
<td>5</td>
<td>5</td>
<td>3</td>
<td>80%</td>
</tr>
<tr>
<td>Picture 6</td>
<td>SLK</td>
<td>Medium</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 7</td>
<td>SLK</td>
<td>Near</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 8</td>
<td>SLK</td>
<td>Near</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>67%</td>
</tr>
<tr>
<td>Picture 9</td>
<td>SLK</td>
<td>Near</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>88%</td>
</tr>
<tr>
<td>Picture 10</td>
<td>SLK</td>
<td>Near</td>
<td>5</td>
<td>4</td>
<td>2</td>
<td>60%</td>
</tr>
<tr>
<td>Picture 11</td>
<td>SLK</td>
<td>Near</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 12</td>
<td>SLK</td>
<td>Near</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>83%</td>
</tr>
<tr>
<td>Picture 13</td>
<td>SLK</td>
<td>Far</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>83%</td>
</tr>
<tr>
<td>Picture 14</td>
<td>SLK</td>
<td>Far</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>75%</td>
</tr>
<tr>
<td>Picture 15</td>
<td>SLK</td>
<td>Far</td>
<td>7</td>
<td>4</td>
<td>3</td>
<td>50%</td>
</tr>
<tr>
<td>Picture 16</td>
<td>SLK</td>
<td>Far</td>
<td>9</td>
<td>6</td>
<td>2</td>
<td>44%</td>
</tr>
<tr>
<td>Picture 17</td>
<td>SLK</td>
<td>Far</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>83%</td>
</tr>
<tr>
<td>Picture 18</td>
<td>SLK</td>
<td>Far</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>50%</td>
</tr>
</tbody>
</table>

![Result](image-url)
The criteria for this results is the next:

\[
\text{result} = ((\text{Number of words detected} / \text{Number of words in the image}) \times 0.5 \\
+ ( \text{Number of words correctly extracted} / \text{Number of words in the image}) \times 0.5)
\]

If we look at the results we can notice that, on average, medium has more images well extracted than near or far, but we can also notice that far has worst results than near.

The main problem of the number of words detected is that in some cases, the distance from the last letter of a word to the border of a sign is very near, like in picture 8 of the table:

The structuring element of dilation makes the “Í” character unite with the border of the sign. Then, only two words are detected.

The feature of the user selecting the distance helps in this part, but it is not perfect, as there are no established parameters for the user to take the picture from the perfect distance.
The main problem in the extraction part is that Tesseract does not have very good accuracy for the symbols over letters that appear in Slovak, Catalan and Spanish.

In the next experiment, the English sign table and graphic are shown, and Tesseract does a pretty good work, with almost perfect accuracy:

<table>
<thead>
<tr>
<th>Picture</th>
<th>Language</th>
<th>Distance</th>
<th>Number of words in the image</th>
<th>Number of words detected</th>
<th>Number of words correctly extracted</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picture 1</td>
<td>ENG</td>
<td>Medium</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 2</td>
<td>ENG</td>
<td>Medium</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 3</td>
<td>ENG</td>
<td>Medium</td>
<td>5</td>
<td>4</td>
<td>4</td>
<td>80%</td>
</tr>
<tr>
<td>Picture 4</td>
<td>ENG</td>
<td>Medium</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 5</td>
<td>ENG</td>
<td>Medium</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 6</td>
<td>ENG</td>
<td>Medium</td>
<td>7</td>
<td>6</td>
<td>6</td>
<td>86%</td>
</tr>
<tr>
<td>Picture 7</td>
<td>ENG</td>
<td>Near</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>83%</td>
</tr>
<tr>
<td>Picture 8</td>
<td>ENG</td>
<td>Near</td>
<td>5</td>
<td>4</td>
<td>4</td>
<td>80%</td>
</tr>
<tr>
<td>Picture 9</td>
<td>ENG</td>
<td>Near</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 10</td>
<td>ENG</td>
<td>Near</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 11</td>
<td>ENG</td>
<td>Near</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>75%</td>
</tr>
<tr>
<td>Picture 12</td>
<td>ENG</td>
<td>Near</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 13</td>
<td>ENG</td>
<td>Far</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 14</td>
<td>ENG</td>
<td>Far</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td>60%</td>
</tr>
<tr>
<td>Picture 15</td>
<td>ENG</td>
<td>Far</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>100%</td>
</tr>
<tr>
<td>Picture 16</td>
<td>ENG</td>
<td>Far</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>75%</td>
</tr>
<tr>
<td>Picture 17</td>
<td>ENG</td>
<td>Far</td>
<td>8</td>
<td>6</td>
<td>6</td>
<td>75%</td>
</tr>
<tr>
<td>Picture 18</td>
<td>ENG</td>
<td>Far</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>100%</td>
</tr>
</tbody>
</table>
As it can be seen in the table and graphic for the English language, all the errors are given by the image segmentation and not because of Tesseract.

Finally, comparing the two languages between them, we can see that in English language TranSign is more accurate than in Slovak language.

Slovak signs mean: 76%

English signs mean: 89%
9. Conclusions

Developing this application and writing this project has been very interesting in matters of learning things about image segmentation, character recognition, and Android programming.

OpenCV is a very useful tool that I did not know and I am sure I will use a lot in the future for my next projects.

With more time, the accuracy of the application would have been better, looking for more parameters to compare, or even different approaches to the extraction part, such as creating my own OCR.

The limitation of the application to only detect black letters on white backgrounds does limit it a lot since in different countries the signs of the street are not written in that configuration of colors.
10. Literature


http://en.wikipedia.org/wiki/Android_(operating_system)

http://en.wikipedia.org/wiki/OpenCV

http://en.wikipedia.org/wiki/Tesseract_(software)

http://en.wikipedia.org/wiki/Microsoft_Translator

http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=6130223

http://www.amazon.com/Mastering-OpenCV-Practical-Computer-Projects/dp/1849517827 
Code: https://github.com/MasteringOpenCV

http://labs.makemachine.net/2010/03/simple-android-photo-capture/

http://gaut.am/making-an-ocr-android-app-using-tesseract/
11. User Guide

To run this application it is needed an Android device or an emulator.

In the first case, the user only needs to configure the device to receive .apk files from outside of the Google Play store, and then install the .apk file manually:

This application needs OpenCV Manager to run, so in the first start it will ask for it. You can download it from Google Play.

In the second case, the user needs to install eclipse and to configure the Android Virtual Device:

After that, the project must be imported to the workspace and the user has to run it on the Android Virtual Device.

In the chapter of solution proposal the user can see how to use the application.
12. Contents of the CD

The CD has two folders:

Document:
This document in PDF format.

Source code:
The code of TranSign.