Handwritten Digit Recognition By using libnumrecognition

Handwritten Digit Recognition By using libnumrecognition

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1. Getting Started

1.1 About libnumrecognition

libnumrecognition is a Java library created for handwritten digit recognition purpose.

With the default neural network model shipped together with libnumrecognition, the highest recognition rate is 97.87% and the lowest recognition rate is 90.92%.

Currently, libnumrecognition is in the preliminary state. It can only accept images in the noiseless, single/ multiple digit form. However, development work on libnumrecognition is still going on. **libnumrecognition is hoped to be evolved into a complete digit recognition framework, which can accept images with noisy background, multiple objects form.** Only with that capability, we are able to use libnumrecognition to solve real world problem.

1.2 About this tutorial

This tutorial is as an introduction for embedding libnumrecognition library on your Java application. It also explain the working mechanism behind libnumrecognition.

1.3 Setting up your environment

The following software are required in order to develop your application by using libnumrecognition

- Java Advanced Imaging 1.1.2 (JAI) or above for multiple image I/O format support - [http://java.sun.com/products/java-media/jai/index.jsp](http://java.sun.com/products/java-media/jai/index.jsp)
- Java Object Oriented Neural Engine (JOONE) for neural network support - [http://sourceforge.net/projects/joone](http://sourceforge.net/projects/joone)
- ImageJ 1.34 or above for image processing support - [http://rsb.info.nih.gov/ij/](http://rsb.info.nih.gov/ij/)

For JOONE and ImageJ, they are shipped together with libnumrecognition. For J2SE and JAI, you need to go to SUN website for downloading.
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After you have obtained all the library, put the following files into your lava CLASSPATH
● libnumrecognition.jar – from libnumrecognition
● joone-engine.jar – from JOONE
● ij.jar – from ImageJ
● jai_codec.jar – from JAI
● jai_core.jar – from JAI

Now, everything is done :) You may proceed to chapter 2 to learn how to use libnumrecognition in your application.

2. Using libnumrecognition in your application

2.1. Recognize single digit

To perform digit recognition, some basic knowledge on neural network and image processing. Hence, when libnumrecognition is designed in mind, developer may use it without any prior knowledge in image processing or neural network

The below are the code to perform single digit recognition.
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```
// Construct a factory to generate image feature.
//
NumberImageFeatureFactory imageFeature = new NumberImageLRTBHVFeatureFactory();

// Construct a neural network for number image recognition purpose.
//
NumberNeuralNetworkRecognizer neuralNetwork = new NumberNeuralNetworkRecognizer(
    // This is the pre-trained neural network by using 10000 hand written
    // number images from http://yann.lecun.com/exdb/mnist/
    // This neural network has 96 input neurons, 200 hidden neurons.
    // It is trained by using learning rate 0.9, momentum 0.1
    // with iteration 2000.
    //
    "LRTBHV-training-data.txt-I=96-H=200-LR=0.9-M=0.1-C=2000-.snet",

    // We will use LRTBHV feature.
    //
    imageFeature,

    // With default feature parameter.
    //
    FeatureParameter.DEFAULT_FEATURE_PARAMETER);

// Try to recognize handwritten number image (1 digit).
//
System.out.println("myimage.bmp" + " is recognized as "+ neuralNetwork.recognize("myimage.bmp"));
```

Diagram 1 : Example of code for single digit recognition

This is the brief explanation on what the above codes is doing
● First, we will extract out the image feature from the image. Each digit has its own characteristic. The characteristic, which will distinguish the images from each other, is what we so call “image feature” Currently, there are two features provided by libnumrecognition, “Chain Code” and “Left, Right, Top, Bottom profile and Horizontal, Vertical projection” (LRTBHV)

After several experiments by the author, LRTBHV gives a better performance compared with Chain Code. Also, libnumrecognition only provide one neural network model based on LRTBHV. Hence, user are expecting to use LRTBHV feature all the time until there are better features introduced by next release of libnumrecognition.

● After that, we will construct a neural network object.
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A neural network, which is trained with 10000 handwritten digit images from http://yann.lecun.com/exdb/mnist/ train image database, is shipped together with this library as default neural network model.

By performing benchmarking on 8920 handwritten digit images from http://yann.lecun.com/exdb/mnist/ test image database, the following recognition rate is achieved.

<table>
<thead>
<tr>
<th>Category</th>
<th>Number of Pass</th>
<th>Number of Fail</th>
<th>Recognition Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero</td>
<td>873</td>
<td>19</td>
<td>97.87</td>
</tr>
<tr>
<td>One</td>
<td>824</td>
<td>68</td>
<td>92.38</td>
</tr>
<tr>
<td>Two</td>
<td>826</td>
<td>66</td>
<td>92.6</td>
</tr>
<tr>
<td>Three</td>
<td>821</td>
<td>71</td>
<td>92.04</td>
</tr>
<tr>
<td>Four</td>
<td>848</td>
<td>44</td>
<td>95.06</td>
</tr>
<tr>
<td>Five</td>
<td>832</td>
<td>60</td>
<td>93.27</td>
</tr>
<tr>
<td>Six</td>
<td>850</td>
<td>42</td>
<td>95.29</td>
</tr>
<tr>
<td>Seven</td>
<td>831</td>
<td>61</td>
<td>93.16</td>
</tr>
<tr>
<td>Eight</td>
<td>811</td>
<td>81</td>
<td>90.92</td>
</tr>
<tr>
<td>Nine</td>
<td>827</td>
<td>65</td>
<td>92.71</td>
</tr>
</tbody>
</table>

Diagram 2 : Recognition rate for the default neural network model

For the feature parameter injected into neural network, FeatureParameter.DEFAULT_FEATURE_PARAMETER should serve well for most of the purpose.
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- By supplying image file name into the neural network, we will get the recognition result immediately. All the image format which is supported by Java Advanced Imaging, will be supported also in libnumrecognition.

By using the above code, here is the result of the recognition:

<table>
<thead>
<tr>
<th>Number Image</th>
<th>Recognition Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
</tr>
</tbody>
</table>

Diagram 3: Result from the diagram 1 example code

2.2. Recognize multiple digits

The below are the code to perform multiple digits recognition.

Diagram 4: Example of code for multiple digits recognition
This is the brief explanation on what the above codes is doing

- Recognition will be done from left most to right most.
- Compared with the single digit recognition code, an extra 144 parameter (int maxDistanceOfNextDigit) is used. This parameter is used to specific the maximum distance of each digit. If the distance among the digits exist maxDistanceOfNextDigit, it will be treated as a new number.

By using the above codes, here is the result of the recognition:
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<table>
<thead>
<tr>
<th>Number Image</th>
<th>Recognition Result</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Number Image" /></td>
<td>123</td>
</tr>
<tr>
<td></td>
<td>789</td>
</tr>
<tr>
<td></td>
<td>456</td>
</tr>
<tr>
<td></td>
<td>034</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>877</td>
</tr>
<tr>
<td></td>
<td>123</td>
</tr>
</tbody>
</table>

**Diagram 5:** Result from the diagram 4 example code

### 3. Image feature used in libnumrecognition

#### 3.1 LRTBHV feature

The below diagram insulate how LRTBHV feature are extracted from an image.
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Diagram 6: Original image

Diagram 7: Original image with ROI drawn
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Diagram 8: Image extracted from ROI

Diagram 9: Scaled image for size normalization purpose
Diagram 10: How Left profile, Right profile, Top profile and Bottom profile of an image be found
Diagram 11: How Horizontal projection and Vertical projection of an image be found
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4. UML design of libnumrecognition