LIRe 源代码分析 3:基本接口 (ImageSearcher)

2013年10月31日 20:48:59 阅读数:5663

LIRe源代码分析系列文章列表:

LIRe 源代码分析 1:整体结构

LIRe 源代码分析 2:基本接口(DocumentBuilder)

LIRe 源代码分析 3:基本接口(ImageSearcher)

LIRe 源代码分析 4:建立索引(DocumentBuilder)[以颜色布局为例]

LIRe 源代码分析 5:提取特征向量[以颜色布局为例]

LIRe 源代码分析 6:检索(ImageSearcher)[以颜色布局为例]

LIRe 源代码分析 7:算法类[以颜色布局为例]

上篇文章介绍了LIRe源代码里的DocumentBuilder的几个基本接口。本文继续研究一下源代码里的ImageSearcher的几个基本接口。

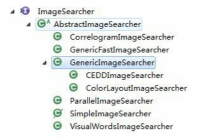
下面来看看与ImageSearcher相关的类的定义:

ImageSearcher:接口,定义了基本的方法。

AbstractImageSearcher:纯虚类,实现了ImageSearcher接口。

ImageSearcherFactory:用于创建ImageSearcher。

ImageSearcher相关的类的继承关系如下图所示。可见,各种算法类都继承了AbstractImageSearcher,而AbstractImageSearcher实现了ImageSearcher接口。



此外还有一个结构体:

ImageSearchHits:用于存储搜索的结果。

详细的源代码如下所示:

ImageSearcher

```
[java] 📳 📑
      * This file is part of the LIRe project: http://www.semanticmetadata.net/lire
3.
       * LIRe is free software; you can redistribute it and/or modify
      * it under the terms of the GNU General Public License as published by
4.
       st the Free Software Foundation; either version 2 of the License, or
5.
      st (at your option) any later version.
6.
7.
      * LIRe is distributed in the hope that it will be useful,
8.
9.
       ^{st} but WITHOUT ANY WARRANTY; without even the implied warranty of
10.
      * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
11.
       * GNU General Public License for more details.
12.
13.
       st You should have received a copy of the GNU General Public License
14.
      * along with LIRe; if not, write to the Free Software
15.
       * Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
16.
```

```
\ ^{*} We kindly ask you to refer the following paper in any publication mentioning Lire:
17.
 18.
        * Lux Mathias, Savvas A. Chatzichristofis. Lire: Lucene Image Retrieval 欽@
 19.
 20.
       * An Extensible Java CBIR Library. In proceedings of the 16th ACM International
 21.
        * Conference on Multimedia, pp. 1085-1088, Vancouver, Canada, 2008
 22.
 23.
       * http://doi.acm.org/10.1145/1459359.1459577
 24.
 25.
        * Copyright statement:
 26.
 27.
        * (c) 2002-2011 by Mathias Lux (mathias@juggle.at)
 28.
          http://www.semanticmetadata.net/lire
 29.
 30.
 31.
       package net.semanticmetadata.lire:
 32.
 33.
       import org.apache.lucene.document.Document;
 34.
       import org.apache.lucene.index.IndexReader;
 35.
 36.
       import java.awt.image.BufferedImage;
 37.
       import java.io.IOException;
 38.
       import java.io.InputStream;
 39.
       import java.util.Set;
 40.
 41.
 42.
       * <h2>Searching in an Index</h2>
        * Use the ImageSearcherFactory for creating an ImageSearcher, which will retrieve the images
 43.
       * for you from the index.
44.
        * 
 45.
       * 
 46.
        * IndexReader reader = IndexReader.open(indexPath);
 47.
48.
       * ImageSearcher searcher = ImageSearcherFactory.createDefaultSearcher();
        * FileInputStream imageStream = new FileInputStream("image.jpg");
 49.
 50.
       * BufferedImage bimg = ImageIO.read(imageStream);
 51.
        * // searching for an image:
 52.
       * ImageSearchHits hits = null;
 53.
        * hits = searcher.search(bimg, reader);
       * for (int i = 0; i < 5; i++) {
 54.
 55.
        * System.out.println(hits.score(i) + ": " + hits.doc(i).getField(DocumentBuilder.FIELD_NAME_TDENTIFIER).stringValue());
 56.
       * }
 57.
       * // searching for a document:
 58.
        * Document document = hits.doc(0);
 59.
       * hits = searcher.search(document, reader);
 60.
        * for (int i = 0; i < 5; i++) {
61.
       * System.out.println(hits.score(i) + ": " + hits.doc(i).getField(DocumentBuilder.FIELD_NAME_IDENTIFIER).stringValue());
 62.
 63.
        * }
 64.
       * 
 65.
        * 
       * This file is part of the Caliph and Emir project: http://www.SemanticMetadata.net
 66.
 67.
        * <br/>br>Date: 01.02.2006
 68.
       * <br>Time: 00:09:42
 69.
       * @author Mathias Lux, mathias@juggle.at
 70.
 71.
 72.
       public interface ImageSearcher {
 73.
       * Searches for images similar to the given image.
 74.
 75.
       * @param image the example image to search for.
 76.
 77.
            st @param reader the IndexReader which is used to dsearch through the images.
 78.
           * @return a sorted list of hits.
 79.
            * @throws java.io.IOException in case exceptions in the reader occurs
 80.
 81.
           public ImageSearchHits search(BufferedImage image, IndexReader reader) throws IOException;
 82.
 83.
       * Searches for images similar to the given image, defined by the Document from the index.
 84.
 85.
86.
           * @param doc
                          the example image to search for.
            * @param reader the IndexReader which is used to dsearch through the images.
 87.
            * @return a sorted list of hits.
88.
            \ensuremath{^{*}} @throws java.io.IOException in case exceptions in the reader occurs
 89.
90.
91.
           public ImageSearchHits search(Document doc, IndexReader reader) throws IOException;
92.
93.
 94.
          * Searches for images similar to the given image.
 95.
 96.
           st @param image the example image to search for.
            \ensuremath{^{*}} @param reader the IndexReader which is used to dsearch through the images.
 97.
            * @return a sorted list of hits.
 98.
99.
            * @throws IOException in case the image could not be read from stream.
100.
101.
           public ImageSearchHits search(InputStream image, IndexReader reader) throws IOException;
102.
103.
           * Identifies duplicates in the database.
104.
105.
106.
            * @param reader the IndexReader which is used to dsearch through the images.
107.
            * @return a sorted list of hits.
```

```
108.
          * @throws IOException in case the image could not be read from stream.
109.
110.
       public ImageDuplicates findDuplicates(IndexReader reader) throws IOException;
111.
112.
           * Modifies the given search by the provided positive and negative examples. This process follows the idea
113.
      * of relevance feedback.
114.
115.
          * @param originalSearch
116.
           * @param positives
117.
          * @param negatives
* @return
118.
119.
120.
121.
          {\color{blue} \textbf{public}} \ \textbf{ImageSearchHits relevanceFeedback} (\textbf{ImageSearchHits originalSearch}, \\
122.
                           Set<Document> positives, Set<Document> negatives);
123. }
```

从接口的源代码可以看出,提供了5个方法,其中有3个名字都叫search(),只是参数不一样。一个是BufferedImage,一个是Document,而另一个是InputStream。
AbstractImageSearcher

```
2.
      * This file is part of the LIRe project: http://www.semanticmetadata.net/lire
       * LIRe is free software; you can redistribute it and/or modify
3.
      * it under the terms of the GNU General Public License as published by
 4.
 5.
       * the Free Software Foundation; either version 2 of the License, or
6.
      * (at your option) any later version.
7.
      * LIRe is distributed in the hope that it will be useful,
8.
       * but WITHOUT ANY WARRANTY; without even the implied warranty of
9.
      * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
10.
11.
       * GNU General Public License for more details.
12.
13.
       * You should have received a copy of the GNU General Public License
14.
      * along with LIRe; if not, write to the Free Software
15.
       * Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
16.
17.
       * We kindly ask you to refer the following paper in any publication mentioning Lire:
18.
19.
       * Lux Mathias, Savvas A. Chatzichristofis. Lire: Lucene Image Retrieval 欽@
      st An Extensible Java CBIR Library. In proceedings of the 16th ACM International
20.
21.
       * Conference on Multimedia, pp. 1085-1088, Vancouver, Canada, 2008
22.
23.
       * http://doi.acm.org/10.1145/1459359.1459577
24.
       * Copyright statement:
25.
26.
       * (c) 2002-2011 by Mathias Lux (mathias@juggle.at)
27.
28.
      * http://www.semanticmetadata.net/lire
29.
30.
      package net.semanticmetadata.lire;
31.
32.
      import org.apache.lucene.document.Document;
33.
      import org.apache.lucene.index.IndexReader;
34.
35.
      import javax.imageio.ImageI0;
36.
      import java.awt.image.BufferedImage;
37.
      import java.io.IOException;
      import java.io.InputStream;
38.
39.
      import java.util.Set;
40.
41.
42.
43.
       * \ {\tt Abstract\ ImageSearcher}, \ {\tt which\ uses\ javax.imageio.ImageIO\ to\ create\ a\ BufferedImage}
44.
      * from an InputStream.
45.
       * 
46.
      * This file is part of the Caliph and Emir project: http://www.SemanticMetadata.net
47.
       * <br>Date: 01.02.2006
      * <br/>time: 00:13:16
48.
49.
50.
      * @author Mathias Lux, mathias@juggle.at
51.
52.
      public abstract class AbstractImageSearcher implements ImageSearcher {
53.
         * Searches for images similar to the given image. This simple implementation uses
54.
           * \ \{ @ link \ Image Searcher \# search (java.awt.image. Buffered Image, \ org.apache. lucene. index. Index Reader) \}, \\
55.
      * the image is read using javax.imageio.ImageIO.
56.
57.
58.
      * @param image the example image to search for.
59.
           st @param reader the IndexReader which is used to dsearch through the images.
60.
      * @return a sorted list of hits.
61.
           * @throws IOException in case the image could not be read from stream.
62.
63.
          public ImageSearchHits search(InputStream image, IndexReader reader) throws IOException {
64.
             BufferedImage bufferedImage = ImageIO.read(image);
65.
              return search(bufferedImage, reader);
66.
67.
      public ImageSearchHits relevanceFeedback(ImageSearchHits originalSearch, Set<Document> positives, Set<Document> negatives) {
68.
              throw new UnsupportedOperationException("Not implemented yet for this kind of searcher!");
69.
70.
71.
     }
```

从代码中可以看出AbstractImageSearcher实现了ImageSearcher接口。其中的search(InputStream image, IndexReader reader)方法调用了search(BufferedImage image, IndexReader reader)方法。说白了,就是把2个函数的功能合并为一个函数。

ImageSearcherFactory

```
[java] 📳 📑
1.
     * This file is part of the LIRe project: http://www.semanticmetadata.net/lire
2.
3.
      ^{st} LIRe is free software; you can redistribute it and/or modify
4.
     * it under the terms of the GNU General Public License as published by
5.
      st the Free Software Foundation; either version 2 of the License, or
     * (at your option) any later version.
6.
7.
     * LIRe is distributed in the hope that it will be useful,
8.
      * but WITHOUT ANY WARRANTY; without even the implied warranty of
```

```
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
10.
        * GNU General Public License for more details.
11.
12.
       * You should have received a copy of the GNU General Public License
13.
      * along with LIRe; if not, write to the Free Software
14.
15.
       * Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
16.
17.
       * We kindly ask you to refer the following paper in any publication mentioning Lire:
18.
19.
       * Lux Mathias, Savvas A. Chatzichristofis. Lire: Lucene Image Retrieval 鈥@
       * An Extensible Java CBIR Library. In proceedings of the 16th ACM International
20.
       * Conference on Multimedia, pp. 1085-1088, Vancouver, Canada, 2008
21.
22.
23.
       * http://doi.acm.org/10.1145/1459359.1459577
24.
       * Copyright statement:
25.
26.
       * (c) 2002-2011 by Mathias Lux (mathias@juggle.at)
27.
      * http://www.semanticmetadata.net/lire
28.
29.
30.
31.
      package net.semanticmetadata.lire;
32.
33.
      import net.semanticmetadata.lire.imageanalysis.*;
      import net.semanticmetadata.lire.impl.CorrelogramImageSearcher;
34.
35.
      import net.semanticmetadata.lire.impl.GenericFastImageSearcher;
36.
      import net.semanticmetadata.lire.impl.SimpleImageSearcher;
37.
38.
39.
       * <h2>Searching in an Index</h2>
      * Use the ImageSearcherFactory for creating an ImageSearcher, which will retrieve the images
40.
        * for you from the index.
41.
      * 
42.
43.
       * 
      * IndexReader reader = IndexReader.open(indexPath);
44.
45.
       * ImageSearcher searcher = ImageSearcherFactory.createDefaultSearcher();
      * FileInputStream imageStream = new FileInputStream("image.jpg");
46.
       * BufferedImage bimg = ImageIO.read(imageStream);
47.
      * // searching for an image:
48.
49.
       * ImageSearchHits hits = null;
50.
      * hits = searcher.search(bimg, reader);
51.
       * for (int i = 0; i < 5; i++) {
52.
      * System.out.println(hits.score(i) + ": " + hits.doc(i).getField(DocumentBuilder.FIELD_NAME_IDENTIFIER).stringValue())
       * }
53.
54.
       ^{st} // searching for a document:
55.
      * Document document = hits.doc(0);
56.
       * hits = searcher.search(document, reader);
57.
       * for (int i = 0; i < 5; i++) {
58.
       * System.out.println(hits.score(i) + ": " + hits.doc(i).getField(DocumentBuilder.FIELD_NAME_IDENTIFIER).stringValue());
59.
60.
      * }
61.
       * 
      * 
62.
       * This file is part of the Caliph and Emir project: http://www.SemanticMetadata.net
63.
      * <br>Date: 03.02.2006
64.
65.
       * <br/>br>Time: 00:30:07
66.
       * @author Mathias Lux, mathias@juggle.at
67.
68.
69.
      public class ImageSearcherFactory {
70.
           st Default number of maximum hits.
71.
72.
73.
          public static int NUM MAX HITS = 100;
74.
75.
76.
          * Creates a new simple image searcher with the desired number of maximum hits.
77.
78.
79.
           st @return the searcher instance
80.
           * @deprecated Use ColorLayout, EdgeHistogram and ScalableColor features instead.
81.
82.
          public static ImageSearcher createSimpleSearcher(int maximumHits) {
              return ImageSearcherFactory.createColorLayoutImageSearcher(maximumHits);
83.
84.
85.
86.
           st Returns a new default ImageSearcher with a predefined number of maximum
87.
          * hits defined in the {@link ImageSearcherFactory#NUM_MAX_HITS} based on the {@link net.semanticmetadata.lire.imageanalysis.CEDD
88.
      eature
89
90.
           * @return the searcher instance
91.
92.
          public static ImageSearcher createDefaultSearcher() {
93.
              return new GenericFastImageSearcher(NUM_MAX_HITS, CEDD.class, DocumentBuilder.FIELD_NAME_CEDD);
94.
95.
96.
97.
           * Returns a new ImageSearcher with the given number of maximum hits
98.
           * which only takes the overall color into account. texture and color
           * distribution are ignored.
99.
```

```
100.
101.
             * @param maximumHits defining how many hits are returned in max (e.g. 100 would be ok)
102.
            * @return the ImageSearcher
103.
             * @see ImageSearcher
104.
             * @deprecated Use ColorHistogram or ScalableColor instead
105.
106.
            public static ImageSearcher createColorOnlySearcher(int maximumHits) {
107.
                return ImageSearcherFactory.createScalableColorImageSearcher(maximumHits);
108.
109.
110.
             \ ^{*} Returns a new ImageSearcher with the given number of maximum hits and
111.
112.
            * the specified weights on the different matching aspects. All weights
113.
             st should be in [0,1] whereas a weight of 0 implies that the feature is
114.
             \ ^{*} not taken into account for searching. Note that the effect is relative and
115
             * can only be fully applied if the {@link DocumentBuilderFactory#getExtensiveDocumentBuilder() extensive DocumentBuilder}
            * is used.
116.
117.
            * @param maximumHits defining how many hits are returned in max * @param colorHistogramWeight a weight in [0,1] defining the importance of
118.
119.
                                              a weight in [0,1] defining the importance of overall color in the images
120.
             * @param colorDistributionWeight a weight in [0,1] defining the importance of color distribution (which color where) in the imag
121.
             * @param textureWeight
                                               defining the importance of texture (which edges where) in the images
             * @return the searcher instance or NULL if the weights are not appropriate, eg. all 0 or not in [0,1]
122.
             * @see DocumentBuilderFactory
123.
             \begin{tabular}{ll} * @deprecated Use ColorLayout, EdgeHistogram and ScalableColor features instead. \end{tabular}
124.
125.
126.
            public static ImageSearcher createWeightedSearcher(int maximumHits,
127.
                                                                 float colorHistogramWeight,
128.
                                                                 float colorDistributionWeight,
129.
                                                                  float textureWeight) {
130.
                if (isAppropriateWeight(colorHistogramWeight)
131.
                        && isAppropriateWeight(colorDistributionWeight)
132.
                        && isAppropriateWeight(textureWeight)
133.
                        && (colorHistogramWeight + colorDistributionWeight + textureWeight > 0f))
134.
                    return new SimpleImageSearcher(maximumHits, colorHistogramWeight, colorDistributionWeight, textureWeight);
135.
                else
136.
                   return null:
137.
            }
138.
139.
        * Create and return an ImageSearcher for the {@link net.semanticmetadata.lire.imageanalysis.AutoColorCorrelogram}
140.
141.
             * image feature. Be sure to use the same options for the ImageSearcher as you used for the DocumentBuilder.
142
143.
             st @param maximumHits number of hits returned.
144.
            * @return
145.
146.
        public static ImageSearcher createAutoColorCorrelogramImageSearcher(int maximumHits) {
               return new GenericFastImageSearcher(maximumHits, AutoColorCorrelogram.class, DocumentBuilder.FIELD NAME AUTOCOLORCORRELOGRAM)
147.
148.
       // return new CorrelogramImageSearcher(maximumHits, AutoColorCorrelogram.Mode.SuperFast);
149.
            }
150.
151.
        * Create and return an ImageSearcher for the {@link net.semanticmetadata.lire.imageanalysis.AutoColorCorrelogram}
152.
             st image feature. Be sure to use the same options for the ImageSearcher as you used for the DocumentBuilder.
153.
154.
155.
             * @param maximumHits number of hits returned.
156.
            * @return
157.
             {\tt * @deprecated Use \#createAutoColorCorrelogramImageSearcher instead}\\
158.
159.
            public static ImageSearcher createFastCorrelogramImageSearcher(int maximumHits) {
160.
              return new CorrelogramImageSearcher(maximumHits, AutoColorCorrelogram.Mode.SuperFast);
161.
162.
163.
            * Create and return an ImageSearcher for the {@link net.semanticmetadata.lire.imageanalysis.CEDD}
164.
             * image feature. Be sure to use the same options for the ImageSearcher as you used for the DocumentBuilder.
165.
166.
             * @param maximumHits
167.
            * @return
168.
169
170.
            public static ImageSearcher createCEDDImageSearcher(int maximumHits) {
171.
                  return new CEDDImageSearcher(maximumHits);
172.
                return new GenericFastImageSearcher(maximumHits, CEDD.class, DocumentBuilder.FIELD_NAME_CEDD);
173.
            }
174.
175.
176.
177.
             * Create and return an ImageSearcher for the {@link net.semanticmetadata.lire.imageanalysis.FCTH}
             * image feature. Be sure to use the same options for the ImageSearcher as you used for the DocumentBuilder.
178.
179.
             * @param maximumHits
180.
             * @return
181.
182.
            public static ImageSearcher createFCTHImageSearcher(int maximumHits) {
183.
184.
                 return new GenericImageSearcher(maximumHits, FCTH.class, DocumentBuilder.FIELD_NAME_FCTH);
185.
                \textbf{return new} \ \ \textbf{GenericFastImageSearcher(maximumHits, FCTH.class, DocumentBuilder.FIELD\_NAME\_FCTH)}; \\
186
187.
188.
```

```
189.
190.
            * Create and return an ImageSearcher for the {@link net.semanticmetadata.lire.imageanalysis.JCD}
            * image feature. Be sure to use the same options for the ImageSearcher as you used for the DocumentBuilder.
191.
192.
193.
             * @param maximumHits
           * @return
194.
195.
196.
           public static ImageSearcher createJCDImageSearcher(int maximumHits) {
197.
               return new GenericFastImageSearcher(maximumHits, JCD.class, DocumentBuilder.FIELD_NAME_JCD);
198.
199.
200.
201.
           * Create and return an ImageSearcher for the {@link net.semanticmetadata.lire.imageanalysis.JpegCoefficientHistogram}
202.
            * image feature. Be sure to use the same options for the ImageSearcher as you used for the DocumentBuilder.
203.
204.
205.
             * @param maximumHits
206.
            * @return
207.
208
           209.
               return new GenericFastImageSearcher(maximumHits, JpegCoefficientHistogram.class, DocumentBuilder.FIELD_NAME_JPEGCOEFFS);
210
211.
212
213.
214.
           * Create and return an ImageSearcher for the {@link net.semanticmetadata.lire.imageanalysis.SimpleColorHistogram}
215.
            * image feature. Be sure to use the same options for the ImageSearcher as you used for the DocumentBuilder.
216.
217.
            * @param maximumHits
            * @return
218.
219.
220.
          public static ImageSearcher createColorHistogramImageSearcher(int maximumHits) {
                return new GenericImageSearcher(maximumHits, SimpleColorHistogram, class, DocumentBuilder, FIELD NAME COLORHISTOGRAM):
221.
       //
222.
              return new GenericFastImageSearcher(maximumHits, SimpleColorHistogram.class, DocumentBuilder.FIELD NAME COLORHISTOGRAM);
223.
224.
225.
226.
          * Create and return an ImageSearcher for the {@link net.semanticmetadata.lire.imageanalysis.Tamura}
227.
            * image feature. Be sure to use the same options for the ImageSearcher as you used for the DocumentBuilder.
228.
229.
            * @param maximumHits
            * @return
230.
231.
232.
           public static ImageSearcher createTamuraImageSearcher(int maximumHits) {
               return new GenericFastImageSearcher(maximumHits, Tamura.class, DocumentBuilder.FIELD_NAME_TAMURA);
233.
234.
235.
236.
237.
            * Create and return an ImageSearcher for the {@link net.semanticmetadata.lire.imageanalysis.Gabor}
           * image feature. Be sure to use the same options for the ImageSearcher as you used for the DocumentBuilder
238
239.
240.
            * @param maximumHits
            * @return
241.
242.
243.
           public static ImageSearcher createGaborImageSearcher(int maximumHits) {
244.
              return new GenericFastImageSearcher(maximumHits, Gabor.class, DocumentBuilder.FIELD_NAME_GABOR);
245.
246.
247.
           * Create and return an ImageSearcher for the {@link net.semanticmetadata.lire.imageanalysis.ColorLayout}
248.
            * image feature using the byte[] serialization. Be sure to use the same options for the ImageSearcher as
249.
250.
           * you used for the DocumentBuilder.
251.
252.
            * @param maximumHits
253.
             * @return
254.
255
           public static ImageSearcher createColorLayoutImageSearcher(int maximumHits) {
256.
             return new GenericFastImageSearcher(maximumHits, ColorLayout.class, DocumentBuilder.FIELD NAME COLORLAYOUT);
257.
258.
259.
260.
           * Create and return an ImageSearcher for the {@link net.semanticmetadata.lire.imageanalysis.ScalableColor}
261.
            * image feature using the byte[] serialization. Be sure to use the same options for the ImageSearcher as
262.
            * you used for the DocumentBuilder.
263.
            * @param maximumHits
264.
             * @return
265.
266.
267.
           public static ImageSearcher createScalableColorImageSearcher(int maximumHits) {
268.
              return new GenericFastImageSearcher(maximumHits, ScalableColor.class, DocumentBuilder.FIELD_NAME_SCALABLECOLOR);
269.
           }
270.
271.
272.
           * Create and return an ImageSearcher for the {@link net.semanticmetadata.lire.imageanalysis.EdgeHistogram}
            st image feature using the byte[] serialization. Be sure to use the same options for the ImageSearcher as
273.
274.
            * you used for the DocumentBuilder.
275.
            * @param maximumHits
276.
            * @return
277.
278.
           public static ImageSearcher createEdgeHistogramImageSearcher(int maximumHits) {
279.
```

```
280.
                return new GenericFastImageSearcher(maximumHits, EdgeHistogram.class, DocumentBuilder.FIELD_NAME_EDGEHISIOGRAM);
281.
282.
283.
284.
285.
             * Checks if the weight is in [0,1]
286.
             st @param f the weight to check
287.
288.
            * @return true if the weight is in [0,1], false otherwise
289.
290.
            private static boolean isAppropriateWeight(float f) {
               boolean result = false;
if (f <= 1f && f >= 0) result = true;
291.
292.
                return result;
293.
294.
295.
296.
       }
4
```

ImageSearcherFactory是用于创建ImageSearcher的。里面有各种create****ImageSearcher()。每个函数的作用在注释中都有详细的说明。

ImageSearchHits

```
[java] 📳 📑
 2.
      * This file is part of the LIRe project: http://www.semanticmetadata.net/lire
       * LIRe is free software; you can redistribute it and/or modify
3.
      * it under the terms of the GNU General Public License as published by
 4.
 5.
       * the Free Software Foundation; either version 2 of the License, or
6.
      * (at your option) any later version.
7.
      * LIRe is distributed in the hope that it will be useful,
8.
       * but WITHOUT ANY WARRANTY; without even the implied warranty of
9.
      * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
10.
11.
       * GNU General Public License for more details.
12.
13.
       * You should have received a copy of the GNU General Public License
14.
      * along with LIRe; if not, write to the Free Software
15.
       * Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
16.
17.
       * We kindly ask you to refer the following paper in any publication mentioning Lire:
18.
19.
       * Lux Mathias, Savvas A. Chatzichristofis. Lire: Lucene Image Retrieval 鈥@
      * An Extensible Java CBIR Library. In proceedings of the 16th ACM International
20.
       * Conference on Multimedia, pp. 1085-1088, Vancouver, Canada, 2008
21.
22.
23.
       * http://doi.acm.org/10.1145/1459359.1459577
24.
       * \ {\tt Copyright \ statement:}
25.
26.
       * (c) 2002-2011 by Mathias Lux (mathias@juggle.at)
27.
28.
      * http://www.semanticmetadata.net/lire
29.
30.
31.
      package net.semanticmetadata.lire;
32.
33.
      import org.apache.lucene.document.Document;
34.
35.
36.
      * This class simulates the original Lucene Hits object.
37.
       * Please note the only a certain number of results are returned.<br/>
      * 
38.
       * This file is part of the Caliph and Emir project: http://www.SemanticMetadata.net
39.
      * <br>Date: 02.02.2006
40.
        * <br>Time: 23:45:20
41.
42.
43.
       * @author Mathias Lux, mathias@juggle.at
44.
45.
      public interface ImageSearchHits {
46.
47.
           \ensuremath{^{*}} Returns the size of the result list.
48.
49.
           ^{st} @return the size of the result list.
50.
51.
          public int length();
52.
53.
      * Returns the score of the document at given position.
54.
           \ensuremath{^{*}} Please note that the score in this case is a distance,
55.
      * which means a score of 0 denotes the best possible hit.
56.
           * The result list starts with position \theta as everything
57.
      * in computer science does.
58.
59.
60.
      * @param position defines the position
61.
           st @return the score of the document at given position. The lower the better (its a distance measure).
62.
63.
          public float score(int position);
64.
65.
66.
      * Returns the document at given position
67.
          * @param position defines the position.
68.
           st @return the document at given position.
69.
70.
71.
          public Document doc(int position);
72.
```

该类主要用于存储ImageSearcher类中search()方法返回的结果。

SimpleImageSearchHits是ImageSearcher的实现。该类的源代码如下所示:

```
1. /*
2. * This file is part of the LIRe project: http://www.semanticmetadata.net/lire
3. * LIRe is free software; you can redistribute it and/or modify
4. * it under the terms of the GNU General Public License as published by
5. * the Free Software Foundation; either version 2 of the License, or
6. * (at your option) any later version.
7. *
```

```
* LIRe is distributed in the hope that it will be useful,
q
       * but WITHOUT ANY WARRANTY; without even the implied warranty of
10.
      * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
11.
       * GNU General Public License for more details.
12.
13.
       st You should have received a copy of the GNU General Public License
      * along with LIRe; if not, write to the Free Software
14.
15.
       * Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
16.
17.
       ^{st} We kindly ask you to refer the following paper in any publication mentioning Lire:
18.
       * Lux Mathias, Savvas A. Chatzichristofis. Lire: Lucene Image Retrieval 鈥�
19.
      ^{st} An Extensible Java CBIR Library. In proceedings of the 16th ACM International
20.
       * Conference on Multimedia, pp. 1085-1088, Vancouver, Canada, 2008
21.
22.
23.
       * http://doi.acm.org/10.1145/1459359.1459577
24.
25.
       * Copyright statement:
26.
27.
       * (c) 2002-2011 by Mathias Lux (mathias@juggle.at)
28.
            http://www.semanticmetadata.net/lire
29.
30.
31.
      package net.semanticmetadata.lire.impl;
32.
33.
      import net.semanticmetadata.lire.ImageSearchHits:
34.
      import org.apache.lucene.document.Document;
35.
36.
      import java.util.ArrayList;
37.
      import iava.util.Collection:
38.
      import java.util.Iterator;
39.
40.
41.
       * This file is part of the Caliph and Emir project: http://www.SemanticMetadata.net
42.
      * <br>Date: 02.02.2006
43.
       * <br>Time: 23:56:15
44.
45.
       * @author Mathias Lux, mathias@juggle.at
46.
47.
      public class SimpleImageSearchHits implements ImageSearchHits {
48.
       ArrayList<SimpleResult> results;
49.
50.
      public SimpleImageSearchHits(Collection<SimpleResult> results, float maxDistance) {
51.
              this.results = new ArrayList<SimpleResult>(results.size());
52.
              this.results.addAll(results);
53.
              // this step normalizes and inverts the distance \dots
54.
              // although its now a score or similarity like measure its further called distance
55.
              for (Iterator<SimpleResult> iterator = this.results.iterator(); iterator.hasNext(); ) {
56.
              SimpleResult result = iterator.next();
                  result.setDistance(1f - result.getDistance() / maxDistance);
57.
58.
59.
          }
60.
61.
      * Returns the size of the result list.
62.
63.
      * @return the size of the result list.
64.
65.
66.
      public int length() {
67.
              return results.size();
68.
69.
70.
71.
           st Returns the score of the document at given position.
72.
          * Please note that the score in this case is a distance,
73.
            st which means a score of 0 denotes the best possible hit.
74.
           * The result list starts with position 0 as everything
75.
           \ ^{st} in computer science does.
76.
           * @param position defines the position
77.
         * @return the score of the document at given position. The lower the better (its a distance measure)
78.
79.
80.
         public float score(int position) {
81.
              return results.get(position).getDistance();
82.
83.
84.
85.
           st Returns the document at given position
86.
87.
           st @param position defines the position.
           st @return the document at given position.
88.
89.
         public Document doc(int position) {
90.
91.
              return results.get(position).getDocument();
92.
93.
94.
          private float sigmoid(float f) {
95.
              double result = 0f;
96.
              result = -1d + 2d / (1d + Math.exp(-2d * f / 0.6));
97.
              return (float) (1d - result);
98.
```

99. }

可以看出检索的结果是存在名为results的ArrayList<SimpleResult> 类型的变量中的。

版权声明:本文为博主原创文章,未经博主允许不得转载。 https://blog.csdn.net/leixiaohua1020/article/details/13770889

文章标签: lire 源代码 索引 检索 lucene

个人分类: MPEG7/图像检索 LIRe 所属专栏: 开源多媒体项目源代码分析

此PDF由spygg生成,请尊重原作者版权!!!

我的邮箱:liushidc@163.com