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

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前几篇文章介绍了LIRe 的基本接口,以及建立索引的过程。现在来看一看它的检索部分(ImageSearcher)。不同的方法的检索功能的类各不相同 ,它们都位于"net.semanticmetadata.lire.impl"中,如下图所示:

> ■ net.semanticmetadata.lire.impl BasicDocumentBuilder.class Dig CEDDDocumentBuilder.class D CEDDImageSearcher.class ▶ the ChainedDocumentBuilder.class Description Description
> ColorLayoutImageSearcher.class ▶ CorrelogramDocumentBuilder.class Danie CorrelogramImageSearcher.class DocumentFactory.class ▶ 🔓 GenericDocumentBuilder.class GenericFastDocumentBuilder.class ▶ In GenericFastImageSearcher.class ▶ GenericImageSearcher.class MSERDocumentBuilder.class ▶ ParallelImageSearcher.class ▶ SimpleDocumentBuilder.class ▶ SimpleImageDuplicates.class SimpleImageSearcher.class ▶ SimpleImageSearchHits.class SimpleResult.class TopDocsImageSearcher.class VisualWordsImageSearcher.class /1eixiaohua1020 ▶ # net.semanticmetadata.lire.indexina

在这里仅分析一个比较有代表性的:颜色布局。前文已经分析过ColorLayoutDocumentBuilder,在这里我们分析一下ColorLayoutImageSearcher。源代码如下:

```
[java] 📳 📑
      * This file is part of the LIRe project: http://www.semanticmetadata.net/lire
2.
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
       st the Free Software Foundation; either version 2 of the License, or
6.
      * (at your option) any later version.
      * LIRe is distributed in the hope that it will be useful,
8.
       * but WITHOUT ANY WARRANTY; without even the implied warranty of
10.
      * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
       * GNU General Public License for more details.
11.
12.
       st You should have received a copy of the GNU General Public License
13.
      * along with LIRe; if not, write to the Free Software
14.
       * Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
15.
16.
17.
      * We kindly ask you to refer the following paper in any publication mentioning Lire:
```

```
* Lux Mathias, Savvas A. Chatzichristofis. Lire: Lucene Image Retrieval 欽@
 19.
        * An Extensible Java CBIR Library. In proceedings of the 16th ACM International
 20.
        * Conference on Multimedia, pp. 1085-1088, Vancouver, Canada, 2008
 21.
 22.
        * http://doi.acm.org/10.1145/1459359.1459577
 23.
 24.
        * Copyright statement:
 25.
 26.
 27.
        * (c) 2002-2011 by Mathias Lux (mathias@juggle.at)
        * http://www.semanticmetadata.net/lire
 28.
 29.
 30.
       package net.semanticmetadata.lire.impl;
 31.
 32.
       import net.semanticmetadata.lire.DocumentBuilder;
 33.
        import net.semanticmetadata.lire.ImageDuplicates;
 34.
       import net.semanticmetadata.lire.ImageSearchHits;
 35.
       import net.semanticmetadata.lire.imageanalysis.ColorLayout;
 36.
       import net.semanticmetadata.lire.imageanalysis.LireFeature;
 37.
       import org.apache.lucene.document.Document:
 38.
       import org.apache.lucene.index.IndexReader:
 39.
 40.
       import java.io.FileNotFoundException;
 41.
       import java.io.IOException;
 42.
       import iava.util.HashMap:
 43.
       import java.util.LinkedList;
 44
       import java.util.List;
 45.
       import java.util.logging.Level;
 46.
 47.
 48.
        * Provides a faster way of searching based on byte arrays instead of Strings. The method
 49.
        * \ \{ @ link \ net.semanticmetadata.lire.imageanalysis.ColorLayout \# getByteArrayRepresentation() \} \ is \ used
 50.
        * to generate the signature of the descriptor much faster. First tests have shown that this
 51.
        * implementation is up to 4 times faster than the implementation based on strings
        * (for 120,000 images)
 52.
         * 
 53.
       * User: Mathias Lux, mathias@juggle.at
 54.
        * Date: 30.06 2011
 55.
 56.
 57.
       public class ColorLayoutImageSearcher extends GenericImageSearcher {
 58.
          public ColorLayoutImageSearcher(int maxHits) {
 59.
                super(maxHits, ColorLayout.class, DocumentBuilder.FIELD_NAME_COLORLAYOUT_FAST);
 60.
 61.
 62.
           protected float getDistance(Document d, LireFeature lireFeature) {
 63.
                float distance = 0f;
 64.
               ColorLayout lf;
 65.
                try {
                  lf = (ColorLayout) descriptorClass.newInstance();
 66.
 67.
                    byte[] cls = d.getBinaryValue(fieldName);
                   if (cls != null && cls.length > 0) {
 68.
 69.
                        lf.setByteArrayRepresentation(cls);
 70.
                       distance = lireFeature.getDistance(lf);
 71.
                   } else {
 72.
                       logger.warning("No feature stored in this document ...");
 73.
 74.
                } catch (InstantiationException e) {
 75.
                    logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
 76.
                } catch (IllegalAccessException e) {
 77.
                    logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
 78.
 79.
 80.
               return distance;
 81.
 82.
 83.
           public ImageSearchHits search(Document doc. IndexReader reader) throws IOException {
 84.
               SimpleImageSearchHits searchHits = null;
 85.
                try {
 86.
                   ColorLayout lireFeature = (ColorLayout) descriptorClass.newInstance();
 87.
 88.
                   byte[] cls = doc.getBinaryValue(fieldName);
 89.
                    if (cls != null && cls.length > 0)
                       lireFeature.setByteArrayRepresentation(cls);
 90.
                    float maxDistance = findSimilar(reader, lireFeature);
 91.
 92.
 93.
                    searchHits = new SimpleImageSearchHits(this.docs, maxDistance);
 94.
                 catch (InstantiationException e) {
 95.
                    logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
 96.
                 catch (IllegalAccessException e) {
 97.
                    logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
 98.
 99.
                return searchHits:
100.
101.
102.
           public ImageDuplicates findDuplicates(IndexReader reader) throws IOException {
103.
                // get the first document:
                SimpleImageDuplicates simpleImageDuplicates = null;
104.
105.
106
                   if (!IndexReader.indexExists(reader.directory()))
107
                        throw new FileNotFoundException("No index found at this specific location.");
108.
                   Document doc = reader.document(0);
```

```
109.
                   ColorLayout lireFeature = (ColorLayout) descriptorClass.newInstance();
110.
111.
                    byte[] cls = doc.getBinaryValue(fieldName);
112
                    if (cls != null && cls.length > 0)
113.
                        lireFeature.setByteArrayRepresentation(cls);
114.
115.
                    HashMap<Float, List<String>> duplicates = new HashMap<Float, List<String>>();
116.
117.
                    // find duplicates ..
118.
                    boolean hasDeletions = reader.hasDeletions();
119.
120.
                    int docs = reader.numDocs();
                    int numDuplicates = 0;
121.
                    for (int i = 0: i < docs: i++) {
122.
                        if (hasDeletions && reader.isDeleted(i)) {
123.
124.
                           continue:
125.
126
                       Document d = reader.document(i);
127.
                        float distance = getDistance(d, lireFeature);
128
129.
                        if (!duplicates.containsKey(distance)) {
130.
                            duplicates.put(distance, new LinkedList<String>());
131.
                        } else {
132.
                            numDuplicates++;
133.
                       duplicates.get(distance).add(d.getFieldable(DocumentBuilder.FIELD_NAME_IDENTIFIER).stringValue());
134.
135.
136.
137.
                    if (numDuplicates == 0) return null;
138.
                    LinkedList<List<String>> results = new LinkedList<List<String>>();
139.
140.
                    for (float f : duplicates.keySet()) {
141.
                        if (duplicates.get(f).size() > 1) {
142.
                            results.add(duplicates.get(f));
143.
                        }
144.
145
                    simpleImageDuplicates = new SimpleImageDuplicates(results);
146.
                  catch (InstantiationException e) {
147.
                    logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
148.
                  catch (IllegalAccessException e) {
149.
                    log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
150.
151.
                return simpleImageDuplicates:
152.
153.
           }
154.
```

源代码里面重要的函数有3个:

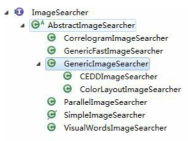
float getDistance(Document d, LireFeature lireFeature):

ImageSearchHits search(Document doc, IndexReader reader):检索。最核心函数。

ImageDuplicates findDuplicates(IndexReader reader):目前还没研究。

在这里忽然发现了一个问题:这里竟然只有一个Search()?! 应该是有参数不同的3个Search()才对啊.....

经过研究后发现,ColorLayoutImageSearcher继承了一个类——GenericImageSearcher,而不是继承AbstractImageSearcher。Search()方法的实现是在GenericImageSearcher中实现的。看来这个ColorLayoutImageSearcher还挺特殊的啊……



看一下GenericImageSearcher的源代码:

```
[java] 📳 📑
1.
      package net.semanticmetadata.lire.impl;
3.
      {\color{red} \textbf{import}} \ \ \text{net.semanticmetadata.lire.AbstractImageSearcher};
4.
      import net.semanticmetadata.lire.DocumentBuilder;
5.
      import net.semanticmetadata.lire.ImageDuplicates;
      import net.semanticmetadata.lire.ImageSearchHits;
      import net.semanticmetadata.lire.imageanalysis.LireFeature;
8.
      import net.semanticmetadata.lire.utils.ImageUtils;
      import org.apache.lucene.document.Document;
10.
      import org.apache.lucene.index.IndexReader;
```

```
import java.awt.image.BufferedImage;
 12.
 13.
       import java.io.FileNotFoundException;
 14.
       import java.io.IOException;
 15.
       import java.util.HashMap;
 16.
       import java.util.LinkedList;
 17.
       import java.util.List;
       import java.util.TreeSet;
 18.
 19.
       import java.util.logging.Level;
 20.
       import java.util.logging.Logger;
 21.
 22.
        * This file is part of the Caliph and Emir project: http://www.SemanticMetadata.net
 23.
        * <br>Date: 01.02.2006
 24.
 25.
        * <br/>br>Time: 00:17:02
 26.
 27.
        * @author Mathias Lux, mathias@juggle.at
 28.
 29.
       public class GenericImageSearcher extends AbstractImageSearcher {
 30.
           protected Logger logger = Logger.getLogger(getClass().getName());
 31.
           Class<?> descriptorClass;
 32.
           String fieldName;
 33.
 34.
           private int maxHits = 10;
 35.
           protected TreeSet<SimpleResult> docs;
 36.
 37.
           public GenericImageSearcher(int maxHits, Class<?> descriptorClass, String fieldName) {
 38.
               this.maxHits = maxHits:
               docs = new TreeSet<SimpleResult>();
 39.
               this.descriptorClass = descriptorClass;
 40.
               this.fieldName = fieldName:
 41.
 42.
 43.
 44
           public ImageSearchHits search(BufferedImage image, IndexReader reader) throws IOException {
 45.
               logger.finer("Starting extraction.");
 46.
               LireFeature lireFeature = null;
 47.
               SimpleImageSearchHits searchHits = null;
 48.
 49.
                    lireFeature = (LireFeature) descriptorClass.newInstance();
 50.
                   // Scaling image is especially with the correlogram features very important!
 51.
                    BufferedImage bimg = image;
 52.
                   if (Math.max(image.getHeight(), image.getWidth()) > GenericDocumentBuilder.MAX IMAGE DIMENSION)
                       bimg = ImageUtils.scaleImage(image, GenericDocumentBuilder.MAX_IMAGE_DIMENSION);
 53.
 54.
 55.
                    lireFeature.extract(bimg):
                   logger.fine("Extraction from image finished");
 56.
 57.
 58.
                    float maxDistance = findSimilar(reader, lireFeature);
 59.
                    searchHits = new SimpleImageSearchHits(this.docs, maxDistance);
 60.
                 catch (InstantiationException e) {
                    logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
 61.
 62.
                 catch (IllegalAccessException e) {
 63.
                    logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
 64.
 65.
               return searchHits;
 66.
 67.
 68.
             * @param reader
 69.
            * @param lireFeature
 70.
 71.
             * @return the maximum distance found for normalizing.
 72.
            * @throws java.io.IOException
 73.
 74.
           protected float findSimilar(IndexReader reader, LireFeature lireFeature) throws IOException
 75
               float maxDistance = -1f, overallMaxDistance = -1f;
 76.
               boolean hasDeletions = reader.hasDeletions();
 77.
 78.
               // clear result set ..
 79.
               docs.clear();
 80.
 81.
               int docs = reader.numDocs();
               for (int i = 0; i < docs; i++) {
 82.
                    // bugfix by Roman Kern
 83.
                    if (hasDeletions && reader.isDeleted(i))
 84.
 85.
                        continue:
 86.
 87.
 88.
                   Document d = reader.document(i);
 89.
                    float distance = getDistance(d, lireFeature);
 90.
                    assert (distance >= 0);
 91.
                    // calculate the overall max distance to normalize score afterwards
                    if (overallMaxDistance < distance) {</pre>
 92.
 93.
                        overallMaxDistance = distance;
 94.
                    // if it is the first document:
 95.
                    if (maxDistance < 0) {</pre>
 96.
                       maxDistance = distance;
 97.
98.
 99.
                    // if the array is not full yet:
100
                    if (this.docs.size() < maxHits) {</pre>
101
                        this.docs.add(new SimpleResult(distance, d));
```

```
102.
                        if (distance > maxDistance) maxDistance = distance;
103
                    } else if (distance < maxDistance) {</pre>
104.
                       // if it is nearer to the sample than at least on of the current set:
105.
                        // remove the last one ...
106.
                        this.docs.remove(this.docs.last());
107.
                        // add the new one ..
                        this.docs.add(new SimpleResult(distance, d));
108.
109.
                        // and set our new distance border ..
110.
                       maxDistance = this.docs.last().getDistance();
111.
112.
113.
                return maxDistance;
114.
115.
           protected float getDistance(Document d, LireFeature lireFeature) {
116.
117.
                float distance = 0f;
118.
               LireFeature lf;
119.
                try {
120.
                   lf = (LireFeature) descriptorClass.newInstance();
121.
                   String[] cls = d.getValues(fieldName);
                   if (cls != null && cls.length > 0) {
122.
123.
                       lf.setStringRepresentation(cls[0]);
124.
                       distance = lireFeature.getDistance(lf);
125.
                   } else {
126.
                      logger.warning("No feature stored in this document!");
127
128.
                 catch (InstantiationException e) {
129.
                   logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
130.
                 catch (IllegalAccessException e) {
131.
                    logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
132.
133.
134.
               return distance;
135.
136.
137.
           public ImageSearchHits search(Document doc. IndexReader reader) throws IOException {
138.
               SimpleImageSearchHits searchHits = null:
139.
140.
                 LireFeature lireFeature = (LireFeature) descriptorClass.newInstance();
141.
142
                   String[] cls = doc.getValues(fieldName);
143.
                    if (cls != null && cls.length > 0)
144
                       lireFeature.setStringRepresentation(cls[0]);
145.
                    float maxDistance = findSimilar(reader, lireFeature);
146.
147.
                    searchHits = new SimpleImageSearchHits(this.docs, maxDistance);
148.
                 catch (InstantiationException e) {
149.
                    logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
150.
               } catch (IllegalAccessException e) {
151.
                    logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
152.
153.
                return searchHits:
154.
155.
156.
           public ImageDuplicates findDuplicates(IndexReader reader) throws IOException {
                // get the first document:
157.
158.
               SimpleImageDuplicates simpleImageDuplicates = null;
159.
                try {
160.
                    if (!IndexReader.indexExists(reader.directory()))
161.
                       throw new FileNotFoundException("No index found at this specific location.");
162.
                    Document doc = reader.document(0);
163.
                   LireFeature lireFeature = (LireFeature) descriptorClass.newInstance();
164.
                    String[] cls = doc.getValues(fieldName);
165.
                   if (cls != null && cls.length > 0)
166.
167.
                       lireFeature.setStringRepresentation(cls[0]);
168.
169.
                   HashMap<Float, List<String>> duplicates = new HashMap<Float, List<String>>();
170
171.
                    // find duplicates ..
172
                   boolean hasDeletions = reader.hasDeletions();
173.
174
                    int docs = reader.numDocs();
175.
                    int numDuplicates = 0;
                    for (int i = 0; i < docs; i++) {
176
177.
                        if (hasDeletions && reader.isDeleted(i)) {
178.
                           continue;
179.
180.
                       Document d = reader.document(i);
181.
                        float distance = getDistance(d, lireFeature):
182.
183.
                        if (!duplicates.containsKev(distance)) {
184.
                           duplicates.put(distance, new LinkedList<String>());
185
                       } else {
186.
                           numDuplicates++;
187.
188.
                       \tt duplicates.get(distance).add(d.getFieldable(DocumentBuilder.FIELD\_NAME\_IDENTIFIER).stringValue()); \\
189
190.
191.
                    if (numDuplicates == 0) return null;
192.
```

```
193.
                    LINKEGLIST<LIST<STring>> results = new LinkegList<List<String>>();
194
                    for (float f : duplicates.keySet()) {
195.
                        if (duplicates.get(f).size() > 1) {
196
                            results.add(duplicates.get(f));
197.
198.
199.
                    simpleImageDuplicates = new SimpleImageDuplicates(results);
200.
                } catch (InstantiationException e) {
201.
                    logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
202.
                } catch (IllegalAccessException e) {
203.
                    logger.log(Level.SEVERE, "Error instantiating class for generic image searcher: " + e.getMessage());
204.
205.
                return simpleImageDuplicates;
206.
207.
208.
209.
           public String toString() {
210.
               return "GenericSearcher using " + descriptorClass.getName();
211.
212.
213. }
```

下面来看看GenericImageSearcher中的search(BufferedImage image, IndexReader reader)函数的步骤(注:这个函数应该是用的最多的,输入一张图片,返回相似图片的结果集):

- 1.输入图片如果尺寸过大(大于1024),则调整尺寸。
- 2.使用extract()提取输入图片的特征值。
- 3.根据提取的特征值,使用findSimilar()查找相似的图片。
- 4.新建一个ImageSearchHits用于存储查找的结果。
- 5.返回ImageSearchHits

在这里要注意一点:

GenericImageSearcher中创建特定方法的类的时候,使用了如下形式:

即接口的方式,而不是直接新建一个对象的方式,形如:

```
1. AutoColorCorrelogram acc = new AutoColorCorrelogram(CorrelogramDocumentBuilder.MAXIMUM_DISTANCE)
```

相比而言,更具有通用型。

在search()函数中,调用了一个函数findSimilar()。这个函数的作用是查找相似图片的,分析了一下它的步骤:

- 1.使用IndexReader获取所有的记录
- 2.遍历所有的记录,和当前输入的图片进行比较,使用getDistance()函数
- 3.获取maxDistance并返回

在findSimilar()中,又调用了一个getDistance(),该函数调用了具体检索方法的getDistance()函数。

下面我们来看一下ColorLayout类中的getDistance()函数:

```
public float getDistance(LireFeature descriptor) {
    if (!(descriptor instanceof ColorLayoutImpl)) return -1f;
    ColorLayoutImpl cl = (ColorLayoutImpl) descriptor;
    return (float) ColorLayoutImpl.getSimilarity(YCoeff, CbCoeff, cl.YCoeff, cl.CbCoeff, cl.CrCoeff);
}
```

```
[java] 📳 📑
      public static double getSimilarity(int[] YCoeff1, int[] CbCoeff1, int[] CrCoeff1, int[] YCoeff2, int[] CbCoeff2, int[] CrCoeff2,
2.
             int numYCoeff1, numYCoeff2, CCoeff1, CCoeff2, YCoeff, CCoeff;
3.
4.
              //Numbers of the Coefficients of two descriptor values.
              numYCoeff1 = YCoeff1.length;
5.
              numYCoeff2 = YCoeff2.length;
6.
              CCoeff1 = CbCoeff1.length;
7.
8.
              CCoeff2 = CbCoeff2.length;
9.
             //take the minimal Coeff-number
10.
               YCoeff = Math.min(numYCoeff1, numYCoeff2);
11.
             CCoeff = Math.min(CCoeff1, CCoeff2);
12.
13.
14.
              setWeightingValues();
15.
16.
              int j;
17.
              int[] sum = new int[3];
18.
              int diff;
19.
              sum[0] = 0;
20.
21.
               for (j = 0; j < YCoeff; j++) {
               diff = (YCoeff1[j] - YCoeff2[j]);
22.
23.
                  sum[0] += (weightMatrix[0][j] * diff * diff);
24.
25.
26.
              sum[1] = 0;
              for (j = 0; j < CCoeff; j++) {
27.
              diff = (CbCoeff1[j] - CbCoeff2[j]);
28.
29.
                   sum[{\color{red}1}] \; += \; (weightMatrix[{\color{red}1}][j] \; * \; diff \; * \; diff);
30.
31.
32.
              sum[2] = 0;
33.
               for (j = 0; j < CCoeff; j++) {
34.
                 diff = (CrCoeff1[j] - CrCoeff2[j]);
35.
                  sum[2] += (weightMatrix[2][j] * diff * diff);
36.
37.
             //returns the distance between the two desciptor values
38.
39.
              return Math.sqrt(sum[0] * 1.0) + Math.sqrt(sum[1] * 1.0) + Math.sqrt(sum[2] * 1.0);
40.
41.
```

由代码可见,getSimilarity()通过具体的算法,计算两张图片特征向量之间的相似度。

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