## 🖫 LIRE的使用:创建索引

2013年09月20日 16:04:52 阅读数:9824

LIRE (Lucene Image REtrieval) 提供一种的简单方式来创建基于图像特性的Lucene索引。利用该索引就能够构建一个基于内容的图像检索(conte nt- based image retrieval, CBIR)系统,来搜索相似的图像。LIRE使用的特性都取自MPEG-7标准:ScalableColor、ColorLayout、EdgeHistogra m。

使用 DocumentBuilderFactory 创建 DocumentBuilder , 例如 DocumentBuilderFactory.getCEDDDocumentBuilder() .

将图片加入索引index 需要以下2步:

- 使用 DocumentBuilder 创建Document: builder.createDocument (FileInputStream, String) . (第一个参数是图片文件)
- 将document 加入 index.

LIRE支持很多种的特征值。具体可以看 DocumentBuilderFactory 类的源代码。也可以使用 ChainedDocumentBuilder 同时使用多种特征值。

创建索引的方法如下代码所示

```
[java] 📳 📑
 1.
       * Simple index creation with Lire
 2.
 3.
       * @author Mathias Lux, mathias@juggle.at
 4.
 5.
      public class Indexer {
 6.
 7.
           public static void main(String[] args) throws IOException {
               // Checking if arg[0] is there and if it is a directory.
 8.
 9.
               boolean passed = false;
 10.
               if (args.length > 0) {
 11.
                   File f = new File(args[0]);
 12.
                   System.out.println("Indexing images in " + args[0]);
                   if (f.exists() && f.isDirectory()) passed = true;
 13.
 14.
15.
16.
                   System.out.println("No directory given as first argument.");
17.
                   System.out.println("Run \"Indexer <directory>\" to index files of a directory.");
                   System.exit(1);
18.
19.
               // Getting all images from a directory and its sub directories.
20.
21.
               ArrayList<String> images = FileUtils.getAllImages(new File(args[0]), true);
22.
23.
               // Creating a CEDD document builder and indexing al files.
24.
               DocumentBuilder builder = DocumentBuilderFactory.getCEDDDocumentBuilder();
25.
               // Creating an Lucene IndexWriter
26.
               IndexWriterConfig conf = new IndexWriterConfig(LuceneUtils.LUCENE_VERSION,
27.
                       new WhitespaceAnalyzer(LuceneUtils.LUCENE_VERSION));
               IndexWriter iw = new IndexWriter(FSDirectory.open(new File("index")), conf);
28.
 29.
               // Iterating through images building the low level features
30.
               for (Iterator<String> it = images.iterator(); it.hasNext(); ) {
31.
                   String imageFilePath = it.next();
                   System.out.println("Indexing " + imageFilePath);
32.
33.
                       BufferedImage img = ImageIO.read(new FileInputStream(imageFilePath));
34.
35.
                       Document document = builder.createDocument(img, imageFilePath);
36.
                       iw.addDocument(document);
37.
                   } catch (Exception e) {
38.
                       System.err.println("Error reading image or indexing it.");
                       e.printStackTrace();
39.
40
41
42.
               // closing the IndexWriter
43.
44.
               System.out.println("Finished indexing.");
45.
46.
```

## 原文:

http://www.semanticmetadata.net/wiki/doku.php?id=lire:createindex

文章标签: LIRE 创建索引 lucene 个人分类: LIRe MPEG7/图像检索

此PDF由spygg生成,请尊重原作者版权!!!

我的邮箱:liushidc@163.com

