RIO: Rhetorical Structure Theory Based Indexing Technique for Image Objects

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Abstract: Efficient and relevant retrieval of any type of the data, especially multimedia objects, is based on indexing technique. Due to complexity of multimedia data, existing indexing techniques for multimedia objects suffer from irrelevant retrieval. Rhetorical Structure Theory (RST) has already been successfully implemented for indexing text documents, which has reduced irrelevancy. The focus of this research paper is to propose an indexing technique for image objects using RST. An indexing technique is proposed for image objects using image relation framework for RST. To elaborate the functionality of proposed indexing technique, a case study is presented for image objects. Further research can be carried out for indexing technique of other multimedia objects.

Keywords: Indexing techniques, RST, image indexing.

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1. Introduction

Since 1970, Image retrieval is an important topic of research and development. The major two disciplines of Computer Science, database management and computer vision contributed a lot, in the relevant retrieval of images. The researchers have studied relevant retrieval of images in great detail. The approach of retrieving an image can be based on text or visual data. The problem with text based image retrieval is that it is limited to manual or automatic annotation provided by people, which resulted in low relevancy [19].

Feature based approach [11], opened up new opportunities in the relevant retrieval of image without using the text affiliated with or within the image objects. The image objects are mapped on the high dimensioned feature vectors; after their automatic extractions of low level features. But with advent of time, the research, to reduce the gap between the high level features of an image object and the understanding of human being’s semantic, gained more importance as compared to finding low level features extraction algorithms for image objects [21].

Rhetorical Structure Theory (RST) is framework for analyzing the text data [13]. RST declares two different parts. Nuclei are considered more important parts than satellites which provide support to the nuclei. The relationship among Nucleus and satellites are specifically described by their relations. For example in Evidence relation, the nucleus is the sentence which gives the main idea or focus of the material, and the satellite contains the sentence which provides evidence sentence [14].

For example:

- Sentence 1: Quaid-i-Azam was the first Governor General of Pakistan.
- Sentence 2: He took an oath of the office on 14th Aug, 1947.

In this example, first sentence can be considered as nucleus which is providing the main information and second sentence as satellite supporting the first sentence with evidence describing a rhetorical relation. The satellite cannot be understood without nucleus; but on the other hand vice versa is incorrect; text related to nucleus is understandable to a certain limit, even if the satellites have been deleted [13]. RST has successfully reduced the irrelevancy issue but RST is developed only for text documents [19]. A lot of efforts have been undertaken to attain benefits from RST in other fields [3, 4, 5, 6, 7, 12, 17, 22].

A relation is a core concept between nucleus and satellite. The RST and its relations are useful for text data only [21]. To use RST for multimedia objects it was necessary to modify these relations. These relations were modified to accommodate the multimedia objects [10]. A novel indexing technique for image objects using these modified relations has been proposed in this paper. The proposed indexing technique is based on the relevant retrieval of images. The idea is to use low features of an image and convert them according to the semantics of human beings. The feature based approach [23] has been used to describe the content of an image in the proposed framework of modified RST relations. The probability of relevant retrieval of image can be enhanced due to its context as well as its content indexing.
The remainder organization of the paper is as follows: In the next section, related work of image retrieval is presented. In the 3rd section, the proposed indexing technique has been described. In the 4th section, a case study is given to demonstrate the proposed indexing technique. Finally, conclusion and future work is given in the section 5.

2. Material and Methods

Text indexing is based on keywords or term frequency. Text indexing focuses on how many times a term have been appeared in the document? Searching is based on the occurrence of a term in a particular document. A term is given importance or weighted and searching is solely based on keywords provided [18]; whereas image cannot be indexed by keywords only [21]. Feature based approach [11] is widely accepted approach. The main idea is to replace keywords with the feature vectors of an image. A number of commercial products have been launched with respect to feature based approach. Content Based Image Retrieval (CBIR) [24] system is the most successful and it retrieved desired images from a huge collection of image database [8]. The retrieval is based on the low level features of an image which can be extracted from the images without human intervention. The problem with CBIR is the gap between the high level semantic features and the low-level features extracted from images. High level semantics means concepts used by humans, and low-level features are like size, shape, texture and color of an image object [23].

To address this problem, researchers realized that the in feature based similarity searching algorithms; they have neither developed efficient nor user friendly algorithms as they had anticipated. An efficient approach to retrieve large amount of images with good precision was required [16]. Retrieval accuracy can be increased by focusing on the research which has been transferred from developing low level feature extraction algorithms to decrease the semantic space between the visual based features and the human semantics [23].

RST is an established theory to understand the semantics of the text due to its content [10]. Hence using RST concepts the semantic gap between the features of an image and human semantics can be decreased.

3. The RST-Based Image Indexing Technique

The following case is presented to give the understanding of the proposed technique.

3.1. Case for Elaboration

Consider a rectangular box of definite size, shape and color. Searching this box is easy if its features are known. If it is impossible to find the exact box, it may be possible to find box with similar features. In the next step, divide the box in different parts and marked them with different numerical values, as shown in Figure 1-a and b. Now if a specific segment of a box is required to be found, search only the numerical value of the that particular segment. The chances of finding similar part in another box are greater if it contains the similar numerical value. Finally, consider parts within a box are not only marked but also correlated with one another through pointers. It means that the specific part of the box can be retrieved as well as the parts related to that specific part will also be retrieved. The parts correlated within the box are shown in the Figure 1-c and by searching part 2 of the box, parts 16 and 18 of box are also being retrieved.

Now it is pivotal to understand that anything which is being searched within a box must be converted into the box’s format (Divided into parts, allocating of numerical value to each part and finding or giving relations among the parts of the box). Proposed model is based on this concept.

3.2. The Model of Architecture

The architecture of indexing technique for image objects using RST is proposed. It consists of four components: image segmentation, image relation framework, image tree and indexing image rhetorically as shown in the Figure 2.
Each of these components is explained as follows:

### 3.2.1. Image Segmentation

Image objects have their own structure and properties which differentiate them from other data. To consider segments within an image is more likely to yield better results than considering a whole image [23]. Process starts with image ID which will be provided as input. Segmentation of images is taken from Berkeley Segmentation Data Set-300 (BSDS-300) [15], to have optimal solution for segmentation problem.

More practical properties of image like ‘improved effectiveness of the color coherence Vector’ can be used [1], but two simple properties of digital image are given. Pixel Per Inch (PPI) and color depth [2]. Instead of considering multiple images on computer screen; each segment of an image is represented by a single rectangular screen; a hypothetical rectangles, each having specific length and breath. Three values (R, B, G) of color depth of a segment are taken due to less complex calculations. The resolution of an image is related to the number of pixels presented within the digital file, and is measured in PPI. As more pixels are stored in inch of an image; clearer will be the image. Similarly as the density of the colour information will be greater, the details of the image will be clearer and obvious [2]. One screen rectangle has been supposed for one segment of image for the calculation of PPI. Segments of an image are bounded by hypothetical rectangles. Instead of affiliating single satellite with single nucleus as in the case of text [21], Modified RST [10] is affiliate with two satellites (trivial segments). Three segments within an image are taken, for the proposed model. As mentioned in [2], PPI can be calculated as follows:

\[
PPI = \frac{d_p}{d_i} \tag{1}
\]

where, diagonal resolution in pixels can be calculated by Pythagorean Theorem, as mentioned in [9], as follows:

\[
d_p = \sqrt{w_p^2 + h_p^2} \tag{2}
\]

where in pixels:

- \(d_p\)=diagonal resolution.
- \(w_p\)=width resolution.
- \(h_p\)=height resolution.
- \(d_i\)=diagonal size in inches.

Digital colored pictures color depth of 24bit or three (23) 8bit color representation for each pixel of the segment, is considered [1], for example: color depth for Grey=(84, 84, 84).

### 3.2.2. Construction of Image Relation Framework

PPI and Color depth values of segments of an image are calculated for nucleus and satellites. One segment is marked as nucleus and other two segments as its satellites. The nucleus of the image will be decided on the basis of the desired PPI values and color depth of the segment. These segments of an image are represented in three tuple image relation framework. Within the framework, segment dictionary will be constructed. Segment dictionary contains segment IDs which are tagged to different segments within an image, with respect to given categories, as shown in the Table 1, in section 4. Segment tables are constructed by human subjects on the basis of most commonly searched categories in the image database.

Following two equations 3 and 4 in image relation frame are proposed, which contains multimedia nucleus and satellites:

\[
N_m = (\text{PPI, Color depth, Segment ID}) \tag{3}
\]

\[
S_{mn} = (\text{PPI, Color depth, Segment ID}) \tag{4}
\]

where, ‘\(m\)’ is a constant value; and it identifies the multimedia Nucleus along with its multimedia satellites and ‘\(n\)’ is a variable value which relates satellite with its Nucleus.

### 3.2.3. Construction of Image Tree

Based on information provided by Image Relation Framework, Image tree will be constructed to identify the Multimedia Relations; \(R_{mn}\) as follows:

\[
N_m \rightarrow S_{mn} \tag{5}
\]

In image tree, nodes will represent the multimedia nucleus i.e., salient segment, \((N_m)\) and trivial segments i.e., multimedia satellites \((S_{mn})\) & edges will represent the multimedia relations \((R_{mn})\), as shown in the Figure 3.

![Figure 3. General image tree.](image)

Nucleus is the located at the root node and satellites become its children. Multimedia relations are simply pointers from salient segment to trivial segments. Retrieval of nucleus node along with the satellite nodes due to these established relations.

### 3.2.4. Construction of Proposed Rhetorical Based Indexers

Proposed indexer is composed of following parameters: Image ID which will be allocated before segmentation, segment ID of salient segment is only considered for salient indexer and it is being allocated by segment dictionary, after segmentation. The values of PPI and color depth of the segment within an image
is calculated during construction of image relation framework. Segment phrase is attained during image tree construction, Segment phrase contains segment “title/ caption/ words/ sentences” within an image, for context based retrieval and finally weight parameter is included which indicates the frequency of searches for the particular salient segment of an image within a database. Weight will be incremented as the number of searches for the particular segment increases. The general view of indexer is represented by Figure 4, mentioning image depended part and segment depended parts.

By attaching trivial segments with the salient segment of a particular image not only data is saved from being wasted but the probability of relevant retrieval of image have also increased as more information related to an image is being stored.

4. Results and Discussions

For the narration of proposed indexing technique as a case study, an image Figure 7 is taken from Berkeley BSDS-300, produced by user #1109 [15]. This particular image is being selected because it gives three different segment categories which cover the wide scope of the proposed solution as well as makes it easy to explain each step of process clearly.

Case Study: Image ID 01=A small image of brown eagle sitting on the branch of tree with blue sky in the background.

The segmentation [15] of the case study, image is shown in Figure 8 as follows:

Similarly the related trivial indexer was created after comparing the image ID value with the salient indexer. The information related to trivial segments having same image ID has been saved through relation pointers as shown in Figure 6.
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Figure 9. Identifying hypothetical rectangles.

Segment IDs are tagged to segments from segment dictionary, constructed in Table 1, is shown in Figure 10.

Table 1. Segment dictionary for image objects.

<table>
<thead>
<tr>
<th>Segment ID</th>
<th>Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seg1</td>
<td>People</td>
</tr>
<tr>
<td>Seg2</td>
<td>Birds</td>
</tr>
<tr>
<td>Seg3</td>
<td>Plants</td>
</tr>
<tr>
<td>Seg4</td>
<td>Animals</td>
</tr>
<tr>
<td>Seg5</td>
<td>Natural Elements</td>
</tr>
<tr>
<td>Seg6</td>
<td>Man made Constructions</td>
</tr>
</tbody>
</table>

Figure 10. Tagging segments IDs.

Three segments of an image are acquired and marked as Seg2, Seg3 and Seg5. Seg2 is decided as Multimedia Nucleus (N₁) based on the identification of ‘Eagle’ segment after segmentation and desired color density of brown as (150, 75, 0). Figure 11 represents Seg2 as follows: diagonal size in inches $d_1 = 6$, width resolution in pixels $w_p = 4$ and height resolution in pixels $h_p = 7$.

Figure 11. Calculations of $d_p$ and PPI values.

Using equation 2, $d_p = \sqrt{w_p^2 + h_p^2}$ [9], is used to calculate diagonal resolution in pixels of Seg2 and by rounding off the value:

$= \sqrt{(4)^2 + (7)^2} = 80.62 \approx 81$   \hspace{1cm} (6)

Using equation 1, $PPI = d_p / d_1 = 81/6 = 13.5 \approx 14$  \hspace{1cm} (7)

Similarly segments Seg5 and Seg3 are taken as, “sky” ($S_{10}$) and “branch of a tree” ($S_{11}$) and their PPI values are calculated as 16 and 28 from Figures 12 and 13, respectively, after repeating the same above calculations.

Figure 12. Seg5 (sky) PPI value is calculated.

Figure 13. Seg3 (the branch of tree) PPI value is calculated.

Taking color densities of sky as blue (176, 226, 255) and branch of tree as wood brown color (92, 64, 51) and putting all values in equations 3 and 4 for $N_i$, $S_{10}$ and $S_{11}$ to get equations 8, 9 and 10.

$N_i = (14, (150, 75, 0), Seg2)$  \hspace{1cm} (8)

$S_{10} = (16, (92, 64, 51), Seg3)$  \hspace{1cm} (9)

$S_{11} = (28, (176, 226, 255), Seg5)$  \hspace{1cm} (10)

Using equation 5, $R_{10}$ and $R_{11}$ will be represented as follows in equations 11 and 12:

$R_{10} = N_i \rightarrow S_{10}$  \hspace{1cm} (11)

$R_{11} = N_i \rightarrow S_{11}$  \hspace{1cm} (12)

Now image relation tree is constructed as shown in Figure 14, based on equations 11 and 12.

Figure 14. Image tree of example.

Suppose the number of searches is 54 for segment “Eagle”. The values are taken from equation 8 to populate root node ($N_i$) in the proposed RST based indexer as is shown in Table 2.

Table 2. Indexer values.

<table>
<thead>
<tr>
<th>Image ID</th>
<th>Segment ID</th>
<th>PPI</th>
<th>Color Depth</th>
<th>Segment Phrase</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Seg2</td>
<td>14</td>
<td>(150, 75, 0)</td>
<td>“Eagle”</td>
</tr>
</tbody>
</table>

Similarly if 20 sample images are taken from User #1109; BSDS-300 [15], and then each image is converted into the similar framework format as
presented in the above described case study. Proposed RST based Indexer for salient segment (N_s) can be populated as shown in the Table 3.

<table>
<thead>
<tr>
<th>Image ID</th>
<th>Segment ID</th>
<th>PPI</th>
<th>Color Depth</th>
<th>Segment Phrase</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Seg1</td>
<td>14</td>
<td>(150, 75, 15)</td>
<td>“Eagle”</td>
<td>54</td>
</tr>
<tr>
<td>02</td>
<td>Seg6</td>
<td>26</td>
<td>(255, 255, 240)</td>
<td>“Boat”</td>
<td>47</td>
</tr>
<tr>
<td>03</td>
<td>Seg6</td>
<td>28</td>
<td>(139, 139, 131)</td>
<td>“opening bridge”</td>
<td>42</td>
</tr>
<tr>
<td>04</td>
<td>Seg5</td>
<td>32</td>
<td>(190, 190, 190)</td>
<td>“Mountains”</td>
<td>41</td>
</tr>
<tr>
<td>05</td>
<td>Seg1</td>
<td>12</td>
<td>(255, 255, 240)</td>
<td>“Skiing Man”</td>
<td>36</td>
</tr>
<tr>
<td>06</td>
<td>Seg6</td>
<td>24</td>
<td>(107, 142, 35)</td>
<td>“House with lake”</td>
<td>33</td>
</tr>
<tr>
<td>07</td>
<td>Seg6</td>
<td>31</td>
<td>(245, 255, 250)</td>
<td>“Beats in sea”</td>
<td>31</td>
</tr>
<tr>
<td>08</td>
<td>Seg5</td>
<td>34</td>
<td>(142, 107, 35)</td>
<td>“Beams with river”</td>
<td>29</td>
</tr>
<tr>
<td>09</td>
<td>Seg4</td>
<td>24</td>
<td>(210, 180, 140)</td>
<td>“Two Lions”</td>
<td>28</td>
</tr>
<tr>
<td>10</td>
<td>Seg2</td>
<td>20</td>
<td>(139, 139, 131)</td>
<td>“Penguin”</td>
<td>28</td>
</tr>
<tr>
<td>11</td>
<td>Seg4</td>
<td>22</td>
<td>(139, 58, 58)</td>
<td>“Two men”</td>
<td>25</td>
</tr>
<tr>
<td>12</td>
<td>Seg5</td>
<td>34</td>
<td>(255, 255, 255)</td>
<td>“Mountains in sea”</td>
<td>24</td>
</tr>
<tr>
<td>13</td>
<td>Seg5</td>
<td>24</td>
<td>(217, 217, 243)</td>
<td>“Rushing water”</td>
<td>23</td>
</tr>
<tr>
<td>14</td>
<td>Seg2</td>
<td>28</td>
<td>(0, 0, 0)</td>
<td>“Bird”</td>
<td>21</td>
</tr>
<tr>
<td>15</td>
<td>Seg6</td>
<td>28</td>
<td>(84, 84, 84)</td>
<td>“Old bridge”</td>
<td>20</td>
</tr>
<tr>
<td>16</td>
<td>Seg1</td>
<td>24</td>
<td>(255, 255, 240)</td>
<td>“Girl”</td>
<td>17</td>
</tr>
<tr>
<td>17</td>
<td>Seg1</td>
<td>22</td>
<td>(250, 250, 210)</td>
<td>“Boy praying”</td>
<td>17</td>
</tr>
<tr>
<td>18</td>
<td>Seg6</td>
<td>34</td>
<td>(184, 54, 54)</td>
<td>“Two men”</td>
<td>16</td>
</tr>
<tr>
<td>19</td>
<td>Seg3</td>
<td>30</td>
<td>(255, 193, 37)</td>
<td>“Bonsai tree”</td>
<td>13</td>
</tr>
<tr>
<td>20</td>
<td>Seg1</td>
<td>38</td>
<td>(255, 255, 240)</td>
<td>“Cricketters”</td>
<td>12</td>
</tr>
</tbody>
</table>

Table 4. First trivial indexer (S_{t1}).

<table>
<thead>
<tr>
<th>Image ID</th>
<th>Segment ID</th>
<th>PPI</th>
<th>Color Depth</th>
<th>Segment Phrase</th>
<th>Phrase Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Seg1</td>
<td>16</td>
<td>(124, 252, 0)</td>
<td>“Ground”</td>
<td>36</td>
</tr>
<tr>
<td>02</td>
<td>Seg6</td>
<td>34</td>
<td>(124, 252, 0)</td>
<td>“Grotto”</td>
<td>34</td>
</tr>
<tr>
<td>03</td>
<td>Seg3</td>
<td>32</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>32</td>
</tr>
<tr>
<td>04</td>
<td>Seg5</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>05</td>
<td>Seg2</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>06</td>
<td>Seg6</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>07</td>
<td>Seg5</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>08</td>
<td>Seg5</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>09</td>
<td>Seg3</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>10</td>
<td>Seg3</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>11</td>
<td>Seg3</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>12</td>
<td>Seg3</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>13</td>
<td>Seg3</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>14</td>
<td>Seg3</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>15</td>
<td>Seg3</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>16</td>
<td>Seg3</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>17</td>
<td>Seg3</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>18</td>
<td>Seg3</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>19</td>
<td>Seg3</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
<tr>
<td>20</td>
<td>Seg3</td>
<td>24</td>
<td>(124, 252, 0)</td>
<td>“Mountains”</td>
<td>24</td>
</tr>
</tbody>
</table>

Weight will be assigned on the basis of number of searches for a particular segment of an image within the database. The most searched segments of an image will be allocated in the top slots of proposed RST based indexer while the least searched image segments will be placed at the bottom slots of the proposed indexer.

Similarly Tables 4 and 5 are being generated, which represent the population of trivial segments (Satellites; S_{t1} and S_{t2}) of the images in the similar manner. With the inclusion of trivial segments more information is being saved. Like, in case study salient image segment “Eagle” is processed and stored and the trivial image segments, the “Branch of a tree” and “Sky” are also being processed and saved in two separate indexers. Simply by establishing pointers through image ID increases the probability of relevant retrieval of an image.

All calculations are being performed with the focus that the proposed indexing technique executes at the segment level to retrieve an image. Indexing technique is not only based on its context value but also based on its content value. Various design metrics for RST based IR systems are available to measure the retrieval relevancy and to improve performance of the information retrieval systems. There is also validation of the metrics by taking various case studies [19] but these designs and validations are only for text data.

5. Conclusions and Future Work

In this research paper only image objects are considered as multimedia objects. Future work can be considered for other multimedia objects. In this proposed indexing technique, human interaction is required at different levels, for the optimal solution. In future, this interaction can be finished or minimized by developing computerized automatic indexing technique. In future research work, implemented RST based indexing for image object can be produced based on proposed indexing technique and can be compared with the existing multimedia indexing techniques.

References


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