Evaluation of Algorithms for the Summarization of Photo Collections

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Overview

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1. Introduction

- increasing size of personal photo collections (digitalization)
- photographers built “photo summaries”
- system supports the user by automatically building a subset

• creation of a photo summary is always a very subjective task
→ evaluation is difficult
2. System Overview

- criteria upon which a human user would rate digital photos
  - image appeal – Is it a successful photography?
  - image importance – Does the image show an important subject/event?
  - presence of people – Does the photo show people, friends or family?
  - redundancy – Are there similar photos showing the same subject?
  - visual variety – Does the summary contain visual diversified images?
  - representativity – Are all stages and aspects of the underlying event present in the photo collection?

- all these aspects are considered within our system
• Duplicate Detection:
  - detection of near-identical images using MPEG-7 color layout descriptor
  - detection of images showing the same subject using the SIFT algorithm
• Image Rating:
  - people score: combination of skin and face detection
  - image importance score: high photographic rate → important event
    many duplicates → important subject
  - image appeal score: several visual features to distinguish between low
    and high image appeal using a SVM classifier
• Event Detection
  - every event should be present in the summary
  - calculation of time gaps between consecutive images
  - clustering in two groups: „large gaps“ vs. „small gaps“
  - Images with large gaps are considered to be event boundaries
• Content Clustering
  - every visual aspect of each event should be in the summary
  - clustering of images in each event by content
  - using HSV color histograms and g-means clustering algorithm
• Controller
  - calculation of a combined score for every image for every event and every content cluster separately
  - user selects the size of the final photo summary (Place Assignment)
  - user targets the weighting of each score (Ranking)
3. Evaluation

1. Testpersons provide private photo collections
   Every algorithm produces a photo summary for every collection
   Each testperson evaluates the summary for his/her own collection

   → Enormous human effort
   → Not applicable for non-profit evaluation initiative such as ImageCLEF

2. Testpersons provide private photo collections
   Every algorithm produces a photo summary for every collection
   Participants act as assessors

   → Prevent human effort by including the participants itself
   → Already performed on previous challenges (e.g. MIREX for Music Similarity)

3. Testpersons create a ground truth for one photo collection
   All algorithms generate a summary for this collection
   Tested against the ground truth data

   → Results of the algorithms could be compared and evaluated immediately
Procedure:

• set of 500 pictures
• 20 testpersons create their own photo summary
• should include 100 images (20%)
• assign points to every chosen image
  → number of people who had chosen the specific picture
• final score of the system is the sum of all points of the automatically chosen images

\[ P = \sum_{i=1}^{N} p_i, \]
Disadvantages:

System 1:
1 + 5 + 8 = 13 Points
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1 + 5 + 8 = 13 Points

System 2:
1 + 9 + 8 = 18 Points

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Disadvantages:

System 1:
\[1 + 5 + 8 = 13 \text{ Points}\]

System 2:
\[1 + 9 + 8 = 18 \text{ Points}\]

System 3:
\[9 + 6 + 5 = 20 \text{ Points}\]
Solution:
• manually label duplicates in collection
• provide same score for duplicates by summing up single scores
• doesn't matter which duplicate is chosen by the system

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- fine the system that takes more than one duplicate image
- subtract weighted score for duplicate images

System 1:
1 + 20 + 8 = 29 Points
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System 1:
1 + 20 + 8 = 29 Points

System 2:
1 + 20 - 1*1/3*20 = 7.6 Points

Number of duplicate images chosen by the system -1
1/(Number of duplicate images in the photo collection)
• fine the system that takes more than one duplicate image
• subtract weighted score for duplicate images

System 1:
1 + 20 + 8 = 29 Points

System 2:
1 + 20 - 1*1/3*20 = 7.6 Points

System 3:
20 - 2*1/3*20 = 6.6 Points
4. Conclusion

• briefly presentation of our approach of photo summarization
• images are rated based on various criteria
• most suitable images are selected for the summary

• different possibilities of evaluation were mentioned
• our evaluation approach is based on ground truth data
• allows instant rating and comparison
Thank you for your attention!