Algorithm and Data Structure Coursework: PCA Features for R-tree Based Similar Image Search

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ABSTRACT

This paper provides a sample of a \LaTeX document.

Keywords

R-Tree, Similar Image, PCA, K-Means

1. INTRODUCTION

Github address: https://github.com/caiwaifung/lastcourse.

- 1.1 Image Search
- 1.2 Data Structures
- 1.3 Low Level Features
- 1.4 PCA
- 1.5 K-Means
- 2. DATA

3. FEATURE FINDING

TODO: list feature here (PCA, KMeans, Composite).

4. R-TREE

We use the "rtree alternative package" implementation of R-tree. The wrapper src/a.cpp calls methods of provided R-tree class. Run python src/run.py to compile and run the program.

5. EXPERIMENTS

5.1 Node Access Numbers

Table 1 lists the node access number in different cases.

Figure 1 shows the relationship between node access number and feature number. We can see that the number of access number increases while the feature number is increased.

Method and	1000	2000	3000	4000	5000
Feature Num					
Color Moment	46.11	67.69	88.69	98.24	117.0
HSV 9					
PCA 4	37.18	53.31	71.37	76.72	81.83
PCA 8	68.42	107.7	145.8	176.1	208.4
PCA 12	77.95	129.9	174.5	217.8	252.6
PCA 16	82.46	135.4	190.2	236.2	280.0
PCA 20	81.55	137.8	196.4	253.7	302.8
PCA 24	83.11	135.7	192.8	248.0	297.4
PCA 30	123.8	207.4	281.4	351.7	416.4
KMeans 4	16.01	19.76	22.24	23.53	24.71
KMeans 8	17.49	21.83	24.44	25.88	26.66
KMeans 12	20.90	25.76	30.96	34.85	37.43
KMeans 16	22.22	28.40	33.89	37.25	38.14
KMeans 20	25.25	35.26	39.25	39.67	44.48
KMeans 24	20.68	27.81	30.20	33.46	34.79
Composite 25	80.01	136.8	202.4	254.9	305.4

Table 1: Node Access Numbers

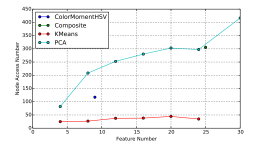


Figure 1: Node Access Number

Method and	1000	2000	3000	4000	5000
Feature Num					
Color Moment	153	174	178	190	195
HSV 9					
PCA 4	116	130	133	141	151
PCA 8	158	170	172	176	183
PCA 12	181	190	199	205	208
PCA 16	181	198	205	206	217
PCA 20	185	200	207	213	225
PCA 24	180	194	201	212	221
PCA 30	177	198	205	203	217
KMeans 4	126	132	147	148	147
KMeans 8	124	155	154	155	161
KMeans 12	132	154	158	154	158
KMeans 16	133	154	165	167	173
KMeans 20	132	160	157	159	164
KMeans 24	121	161	153	167	178
Composite 25	201	219	230	235	240

Table 2: Correctness of Different Feature



Figure 2: Sample Nearest Neighbors

5.2 Performance

Table 2 lists the correctness for different feature. There are 613 queries in total, and the database varies from 1000 images to 5000 images. The table shows that for each test case, how many nearest neighbors are in the same catalogy as the query image.

5.3 The Results

Figure 2 shows some sample results from both Color Moment HSV 9 features and Composite 25 features. Here are three sample queries. The first, third, and fifth rows in the figure is the results from Composite 25 features, while the second, the forth, and the sixth rows is from Color Moment HSV 9 features. In each row, the first picture is the query, and the following are five best answers according to their relevance to the query. A tick indicates that the answer to its left is correct, i.e., in the same catalogy of the query.

6. CONCLUSION

7. REFERENCES

 M. Bowman, S. K. Debray, and L. L. Peterson. Reasoning about naming systems. ACM Trans. Program. Lang. Syst., 15(5):795–825, November 1993.

- [2] J. Braams. Babel, a multilingual style-option system for use with latex's standard document styles. *TUGboat*, 12(2):291–301, June 1991.
- [3] M. Clark. Post congress tristesse. In TeX90 Conference Proceedings, pages 84–89. TeX Users Group, March 1991
- [4] M. Herlihy. A methodology for implementing highly concurrent data objects. ACM Trans. Program. Lang. Syst., 15(5):745–770, November 1993.
- [5] L. Lamport. LaTeX User's Guide and Document Reference Manual. Addison-Wesley Publishing Company, Reading, Massachusetts, 1986.
- [6] S. Salas and E. Hille. Calculus: One and Several Variable. John Wiley and Sons, New York, 1978.