Content-based Image Retrieval for Biodiversity: A Comparative Study

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BioDialog

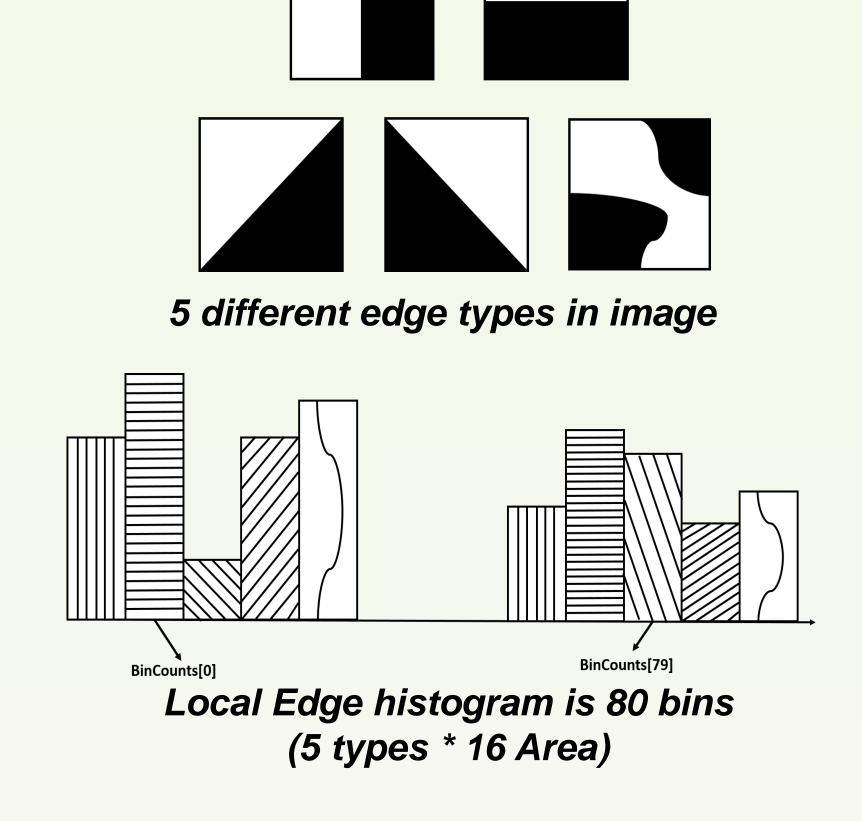
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Introduction

Could you find me a jaguar! No! How about this one? Could You show me a sample? Yes

Edge Feature

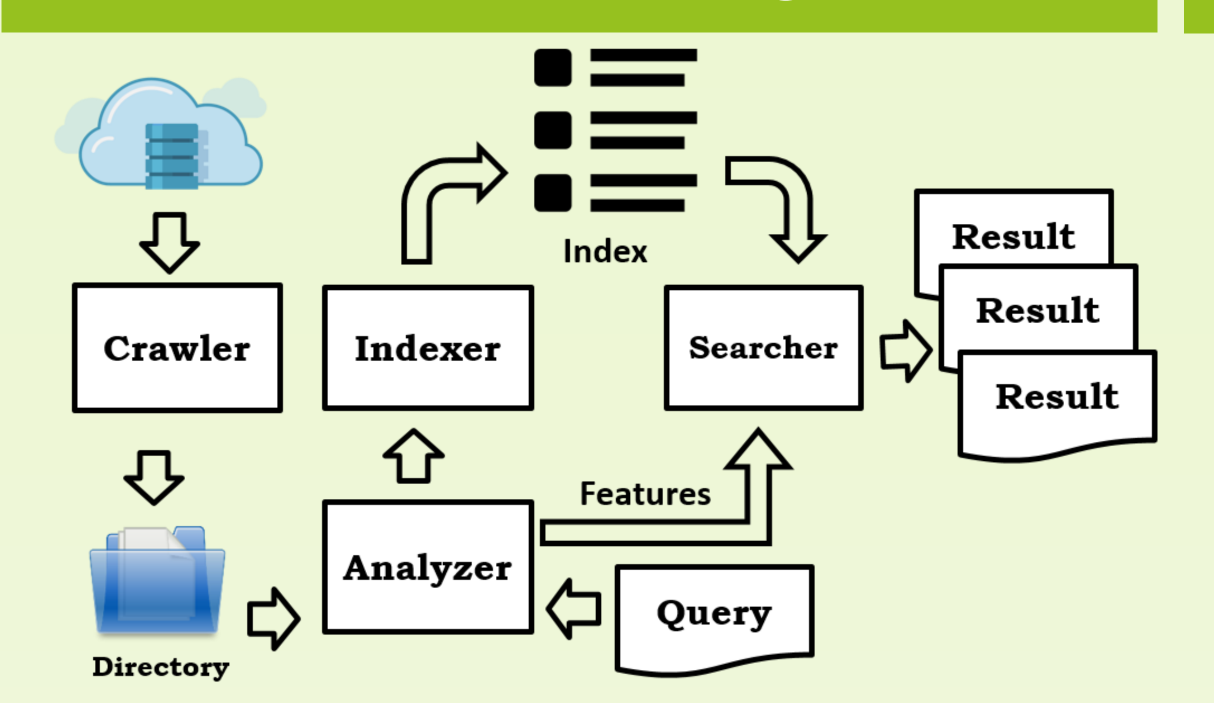
He didn't even mention A CAR!



- The global and semi-global edge histograms (5 and 65 bins)
- Combining (Local + Global + Semiglobal) histograms = 150 bin histogram
- Distance measure [1]:

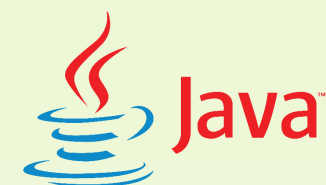
$$D(A,B) = \sum_{k=0}^{79} \left| Local_{A[i]} - Local_{B}[i] \right| + 5 \times \sum_{k=0}^{4} \left| Global_{A[i]} - Global_{B}[i] \right| + \sum_{k=0}^{64} \left| Semi_Global_{A[i]} - Semi_Global_{B}[i] \right|$$

CBIR Block Diagram



Tools





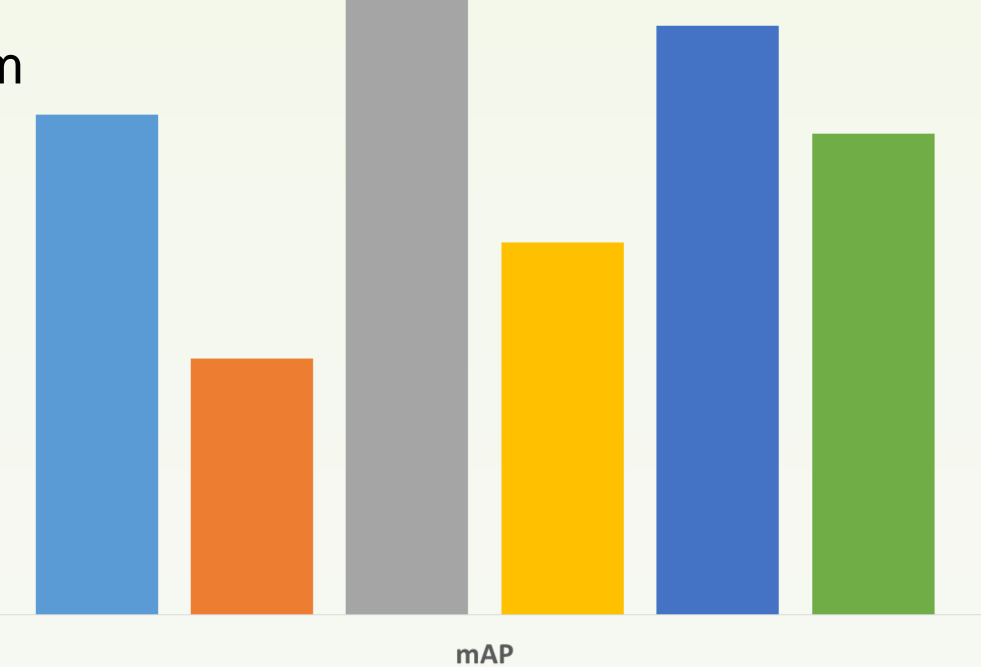
IM GENET[2]

Dataset

Synset	Id	#Images	Sample				
Animal Planet flora,	n00015388	400		Was I			
planet life	n00017222	400					
Owl	n01621127	100					
Elephant	n02503517	100			No. No. Reduction care		

Experimental Evaluation

- Image Features
 - Fuzzy Color Texture Histogram (FCTH)
 - Color layout (CLD)
 - Edge Histogram
 - Combined Edges (CE)
 - CE + CLD
 - CE + FCTH
- Dataset size = 1000 image
- 13 different queries
- Results evaluated by 10 users



■ Color Layout ■ Edge ■ FCTH ■ Combined Edge ■ Ede + Color Layout ■ Edge + FCTH

Conclusion

- Combined features have better semantic meaning than single ones.
- Semantic gap still exists
- (Future Work) Machine learning techniques to limit search scope:
 - Clustering & Classification

References

- 1. C. S. Won. Feature extraction and evaluation using edge histogram descriptor in mpeg-7. In Pacic-Rim Conference on Multimedia, pages 583-590. Springer, 2004
- J. Deng, W. Dong, R. Socher, L.-J. Li, K. Li, and L. Fei-Fei. ImageNet: A large-scale hierarchical image database. In Computer Vision and Pattern Recognition, 2009. CVPR 2009. IEEE Conference on, pages 248-255. IEEE, 2009.
- 3. M. Lux. Content based image retrieval with lire. In Proceedings of the 19th ACM international conference on Multimedia, pages 735-738. ACM, 2011.

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