DAM Homework (4)

2017-11-06

Image similarity computing

- Given: 10 images, $I_1, I_2, ..., I_{10}$
- Goal:
 - ullet compute similarities between I_1 and $I_i (i=2,...,10)$
 - ullet find the most similar image to I_1

The simplest solution

- Image Feature vector: $I_i o \mathbf{F_i}$
 - RGB based moments, 9 float numbers
- Similarity:
 - dot product: $\frac{\mathbf{F}_i \cdot \mathbf{F}_j}{\|\mathbf{F}_i\| \|\mathbf{F}_j\|}$
 - distance based: $\exp(-\|\mathbf{F_i} \mathbf{F_j}\|^2)$

Better ways ...

- Position and structure
- Better color spaces, Lab/HSV/Yuv ...
- Texture features, Gabor filter bank
- Better similarity computing
 - advanced machine learning methods

Constraints

- Use
 - Python and PIL or opencv/pngjs

More considerations

- How about on 1,000 images?
- How about on 1,000,000 images?
- Other media:
 - Audio ???
 - Video ???
 - HTML pages ???