Lecture Notes for **Machine Learning in Python**



Professor Eric Larson **Dimensionality Reduction and Images**

Class Logistics and Agenda

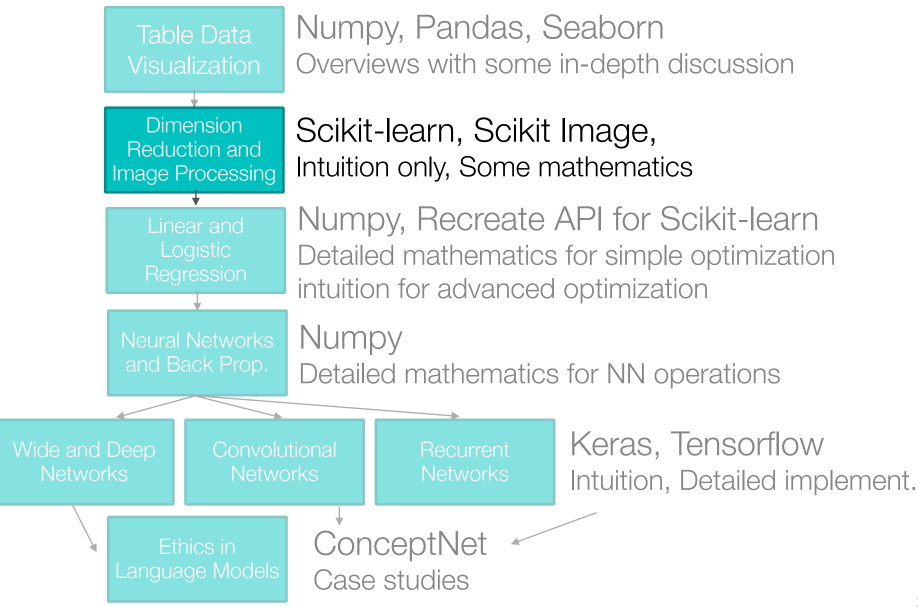
Logistics:

- Lab grading...
- Do quiz one after this lecture!!
- Next Time: Flipped Module
 - Turn in one per team (HTML), please include team member names from canvas

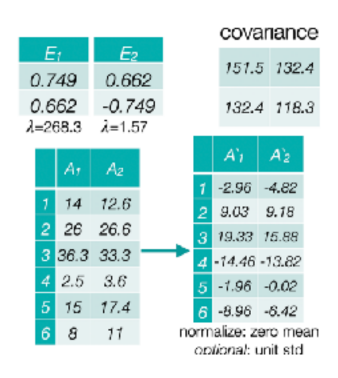
Agenda

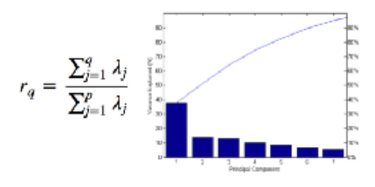
- Common Feature Extraction Methods for Images
- Begin Town Hall, if time

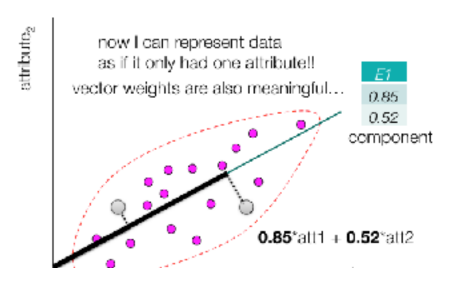
Class Overview, by topic



Last time...







- an image can be represented in many ways.
- most common format is a matrix of pixels
- each "pixel" is BGR(A)

 used for capture and display

 blue green red alpha

 sensor

 sensor

 sensor

Review: Image Representation, Features

Problem: need to represent image as table data

need a compact representation

1	4	2	5	6	9
1	4	2	5	5	9
1	4	2	8	8	7
3	4	3	9	9	8
1	0	2	7	7	9
1	4	3	9	8	6
2	4	2	8	7	9

Review: Image Representation, Features

Problem: need to represent image as table data

need a compact representation

Solution: row concatenation (also, vectorizing)



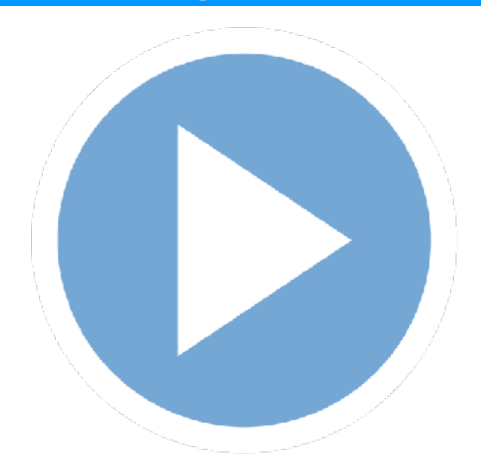
. . .

Dimension Reduction with Images

Demo

"Refresher" Demo

Images Representation in PCA and Randomized PCA



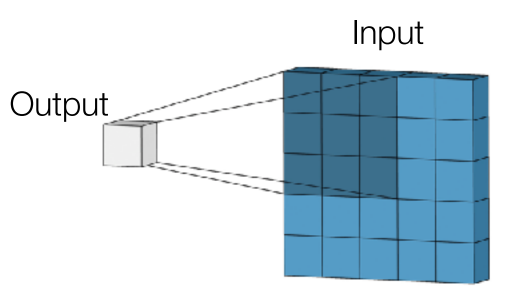
04. Dimension Reduction and Images. ipynb

Features of Images



Extracting Features: Convolution

- For images:
 - kernel (matrix of values)
 - slide kernel across image, pixel by pixel
 - multiply and accumulate



This Example:

3x3 Kernel (dark)
Ignoring edges of input
Input Image is 5x5
Output is then 3x3

Convolution

$$\sum \left(\mathbf{I} \left[i \pm \frac{r}{2}, j \pm \frac{c}{2} \right] \odot \mathbf{k} \right) = \mathbf{O}[i, j] \text{ output image at pixel } i, j$$

input image slice centered in i,j with range $r \times c$

kernel of size, $r \times c$ usually r=c

0	0	0	0	0	0	0	0	0
0	1	2	3	4	12	9	8	0
0	5	2	3	4	12	9	8	0
0	5	2	1	4	10	9	8	0
0	7	2	1	4	12	7	8	0
0	7	2	1	4	14	9	8	0
0	5	2	3	4	12	7	8	0
0	5	2	1	4	12	9	8	0
0	0	0	0	0	0	0	0	0

0	0	0
2	3	4
2	3	4
		_
1	2	1
1 2	2	1 2

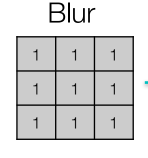
kernel filter, **k** 3x3

$$r \times c$$

20	21	36	 	

output image, O

Convolution Examples







Vertical Edges

-1	0	1
-1	0	1
-1	0	1



Self test:

0	0	0	What does this do?
1	0	0	A. move left pixel to center

C. blur

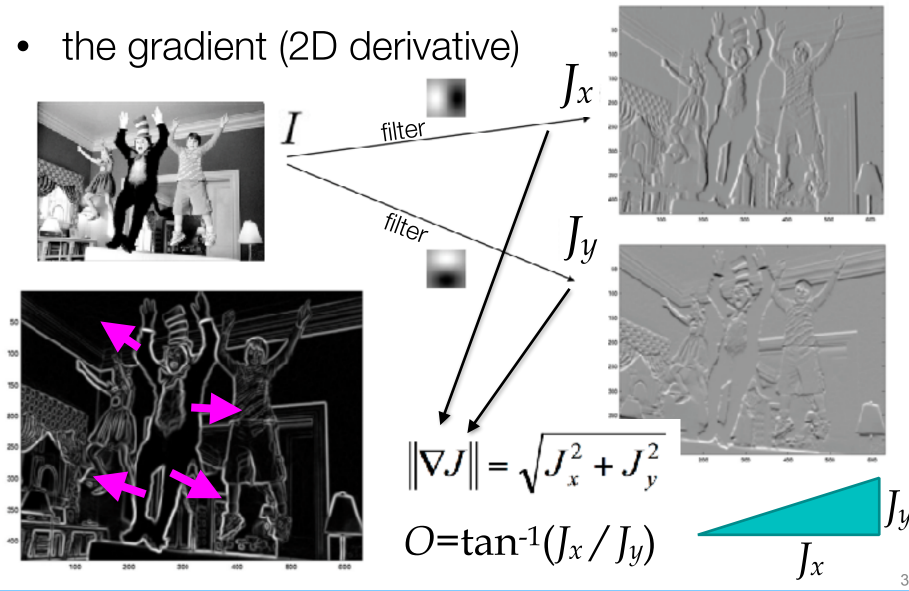
Sharpen

-1

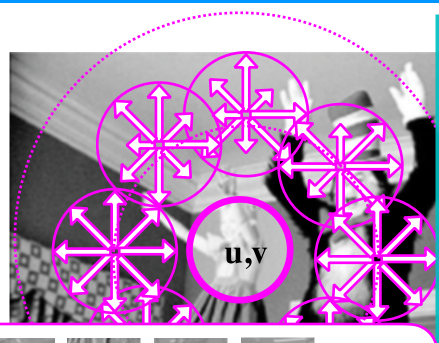


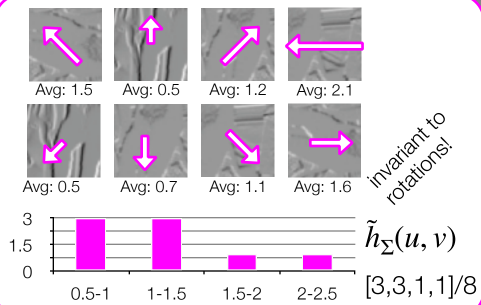
B. move right to center

Common operations



DAISY: same features, regardless of orientation





- 1. Select *u,v* pixel location in image and radius
- 2. Take histogram of average gradient magnitudes in circle for each orientation $\tilde{h}_{\Sigma}(u,v)$
- 3. Select circles in a ring, R
- 4. For each circle on the ring, take another histogram $\tilde{h}_{\Sigma}(\mathbf{l}_{O}(u,v,R_{1}))$
- 5. Repeat for more rings
- 6. Save all histograms as "descriptors" $[\tilde{h}_{\Sigma}(\cdot), \tilde{h}_{\Sigma}(\mathbf{l}_{1}(\cdot, R_{1})), \tilde{h}_{\Sigma}(\mathbf{l}_{2}(\cdot, R_{1}))...]$
- 7. Can concatenate descriptors as "feature" vector at that pixel location

lessor Fric C. Larson

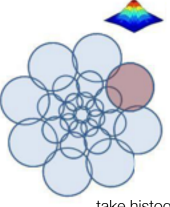
Efficient DAISY, Orient x Circle Radius convolutions



Daisy Operator at u_0, v_0 is Concatenated ||Histograms||

 $\mathcal{D}(u_0, v_0) =$ $\widetilde{\mathbf{h}}_{\Sigma_1}^{\top}(u_0,v_0),$





take histogram of convolved images at points *u*,*v*

one convolution per orientation

one convolve per ring size

take **normalized** histogram of magnitudes

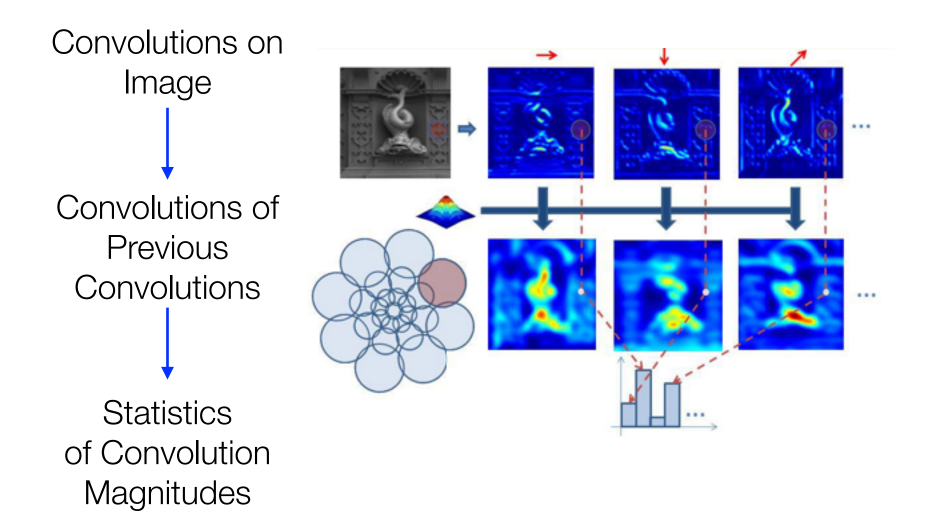
 $\widetilde{\mathbf{h}}_{\Sigma_1}^{\top}(\mathbf{l}_1(u_0,v_0,R_1)),\cdots,\widetilde{\mathbf{h}}_{\Sigma_1}^{\top}(\mathbf{l}_T(u_0,v_0,R_1)),$ $\widetilde{\mathbf{h}}_{\Sigma_2}^{\top}(\mathbf{l}_1(u_0,v_0,R_2)),\cdots,\widetilde{\mathbf{h}}_{\Sigma_2}^{\top}(\mathbf{l}_T(u_0,v_0,R_2)),$

 $\tilde{h}_{\Sigma}(u, v)$

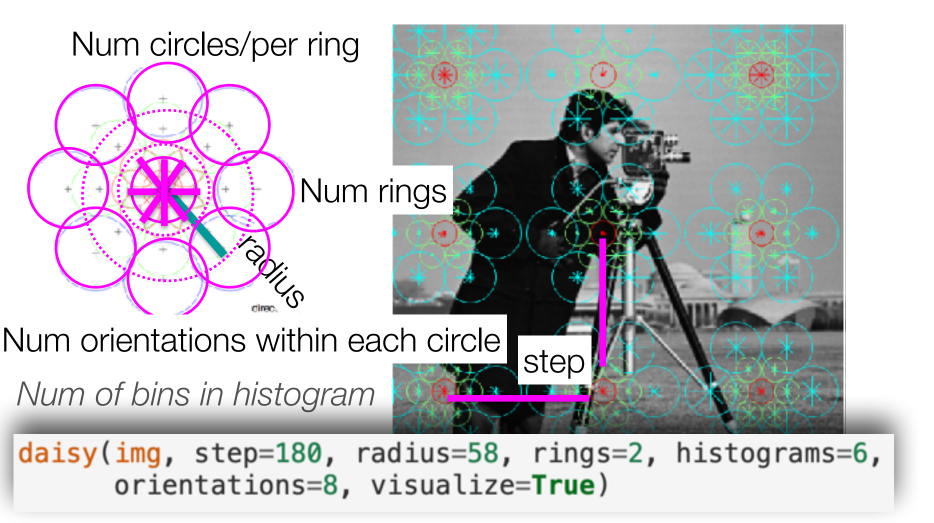
[3.3,1,1]/8

Tola et al. "Daisy: An efficient dense descriptor applied to wide-baseline stereo." Pattern Analysis and Machine Intelligence, IEEE 39

An intuition for the future: DAISY workflow



Hyper Parameters in DAISY, need selection



Params

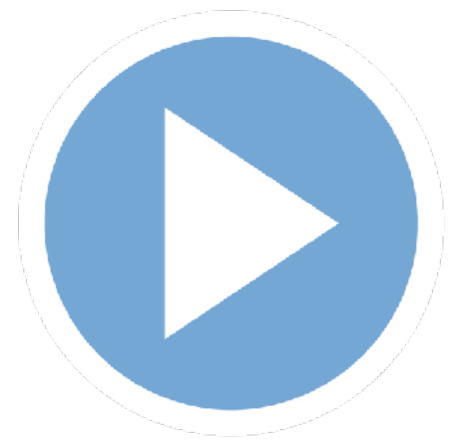
step, radius, num rings, num histograms per ring, orientations, bins per histogram

More Image Processing

Demo

Gradients DAISY

Other Tutorials:

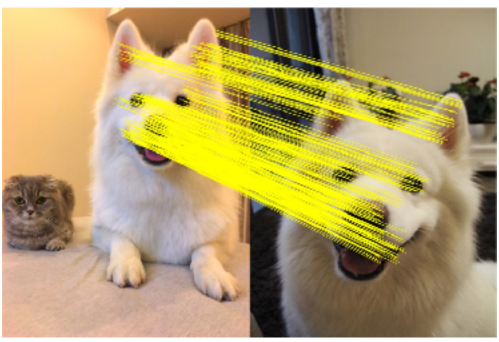


http://scikit-image.org/docs/dev/auto_examples/

Matching versus Bag of Features

 Not a difference of vectors, but a percentage of matching points





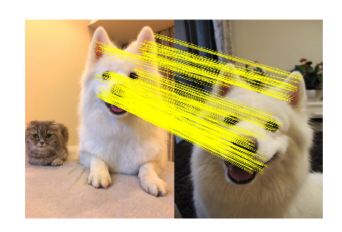
SURF, ORB, SIFT, DAISY

Feature Matching

Matching test image to source dataset

- 1. Choose src image from dataset
- 2. Take keypoints of src image
- 3. Take keypoints of test image
- 4. For each kp in src:
 - 1. Match with closest kp in test
 - 2. How to define match?
- 5. Count number of matches between images
- 6. Determine if src and test are similar based on number of matches
- 7. Repeat for new src image in dataset
- 8. Once all images measured, choose best match as the target for the test image





match_descriptors

skinage.feature. match_descriptors (descriptors1, descriptors2, metric=None, p=2, max distance=inf, cross_check=True, max_ratio=1.0)

Brute-force matching of descriptors.

For each descriptor in the first set this matcher finds the closest descriptor in the second set (and vice-versa in the case of enabled cross-checking).

[source]

Town Hall for Lab 2, Images

- Quiz is live: Image Processing!
- Next Time: Logistic Regression

