

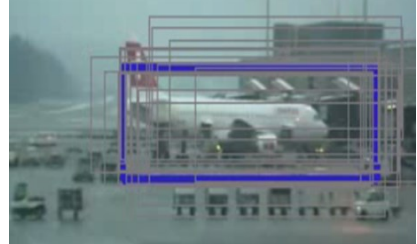
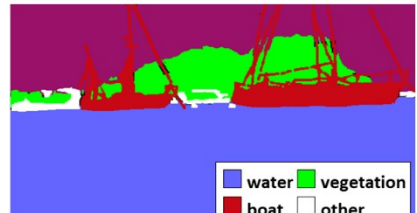
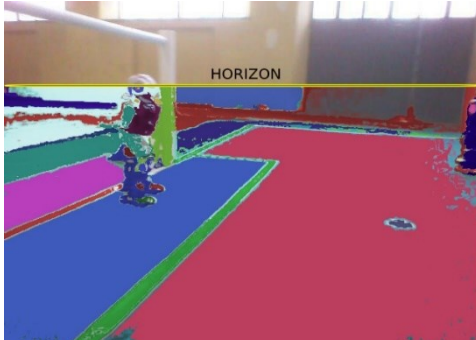
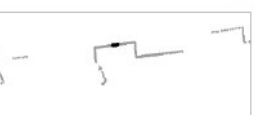


**UNIVERSITÀ DEGLI STUDI
DELLA BASILICATA**

Corso di Sistemi Informativi
A.A. 2018/19

Feature Descriptors

Aprile 2019

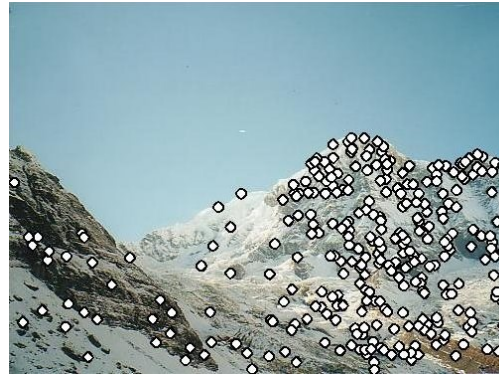


Riferimenti

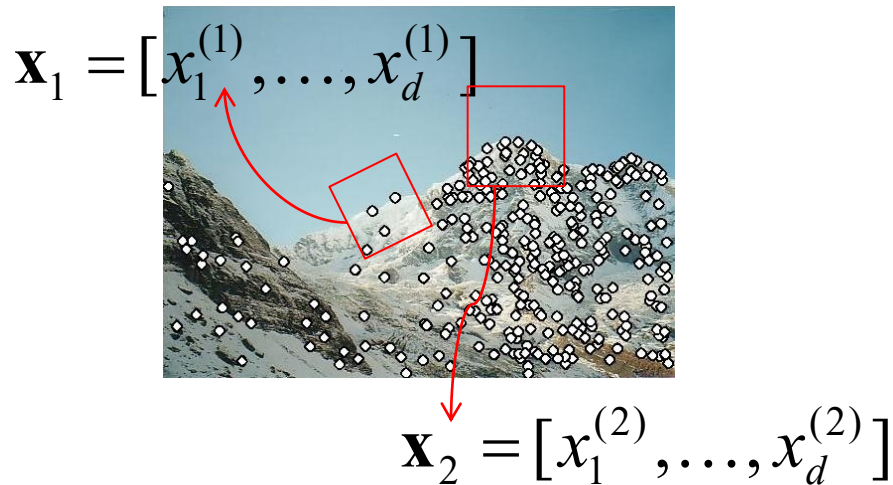
- Queste slide sono adattate da
Noah Snavely - CS5670: Computer Vision
"Lecture 5: Feature descriptors and matching"
- I contenuti fanno riferimento al capitolo 4 del libro
"Computer Vision: Algorithms and Applications"
di Richard Szeliski, disponibile al seguente indirizzo
<http://szeliski.org/Book/>

Local features: main components

- 1) Detection: Identify the interest points



- 2) Description: Extract vector feature descriptor surrounding each interest point



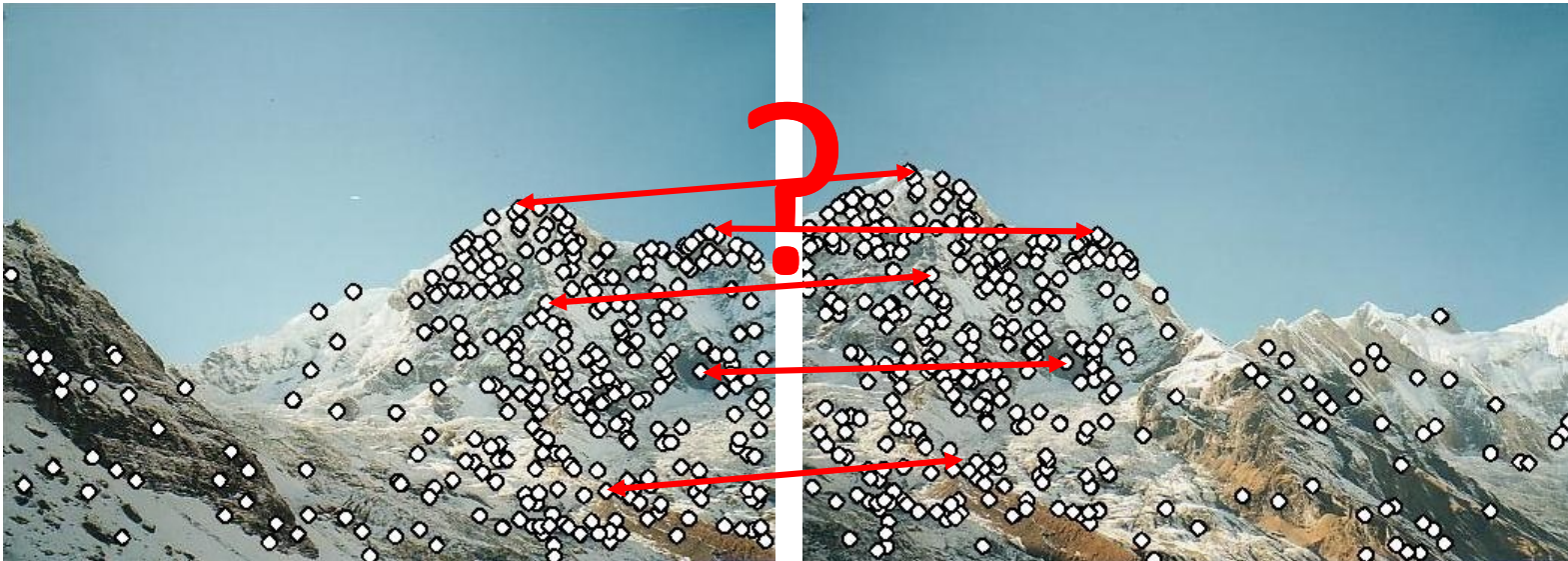
- 3) Matching: Determine correspondence between descriptors in two views



Feature descriptors

We know how to detect good points

Next question: **How to match them?**

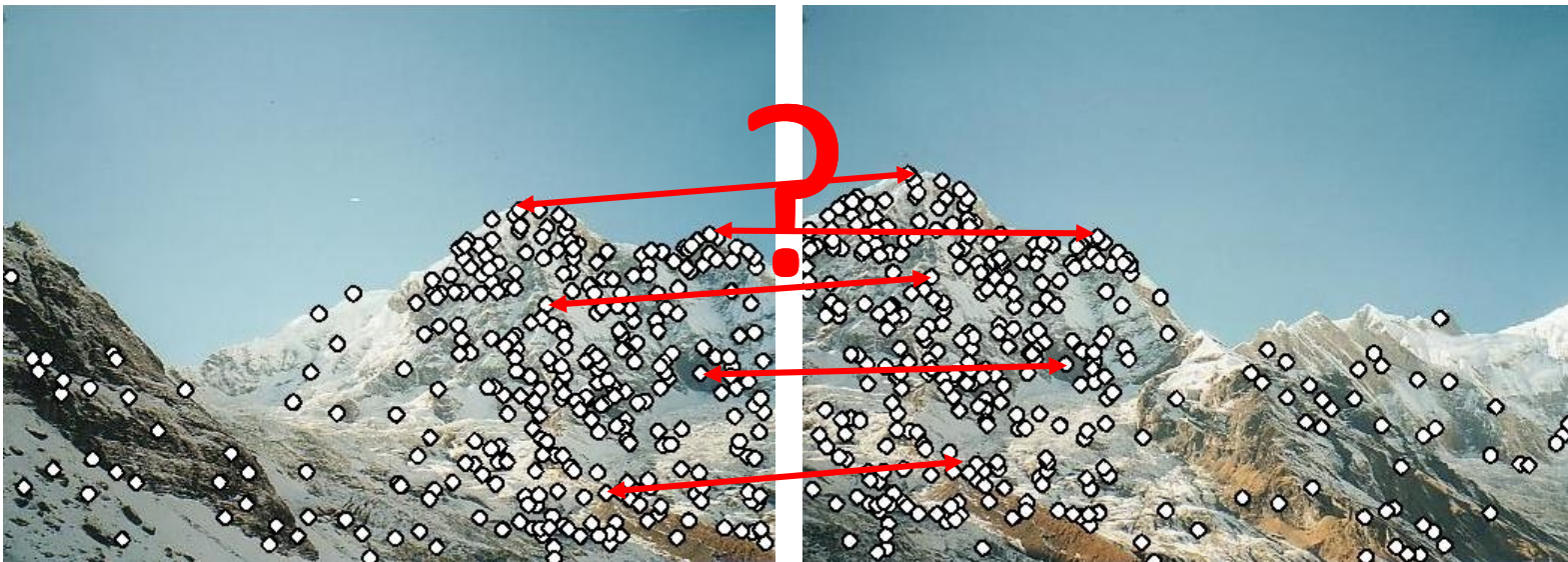


Answer: Come up with a *descriptor* for each point,
find similar descriptors between the two images

Feature descriptors

We know how to detect good points

Next question: **How to match them?**



Lots of possibilities

- Simple option: match square windows around the point
- Better option: use invariant and discriminative descriptors (SIFT, SURF, BRIEF, BRISK, ORB)

Invariance vs. discriminability

Invariance:

Descriptor should not change even if image is transformed

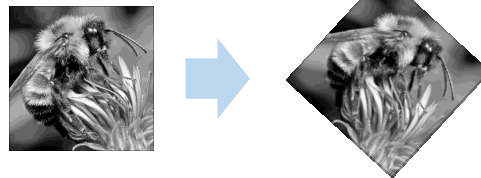
Discriminability:

Descriptor should be highly unique for each point

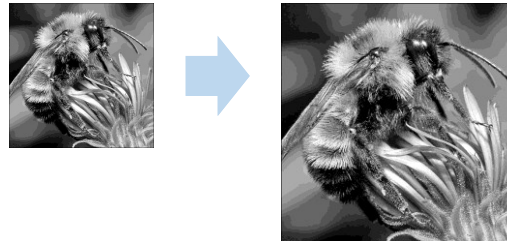
Image transformations

Geometric

Rotation



Scale



Photometric

Intensity change



Invariant descriptors

- We looked at invariant / covariant **detectors**
- Most feature descriptors are also designed to be invariant to
 - Translation, 2D rotation, scale
- They can usually also handle
 - Limited 3D rotations (SIFT works up to about 60 degrees)
 - Limited affine transforms (some are fully affine invariant)
 - Limited illumination/contrast changes

Rotation invariance for feature descriptors

- Find dominant orientation of the image patch
- Rotate the patch according to this angle

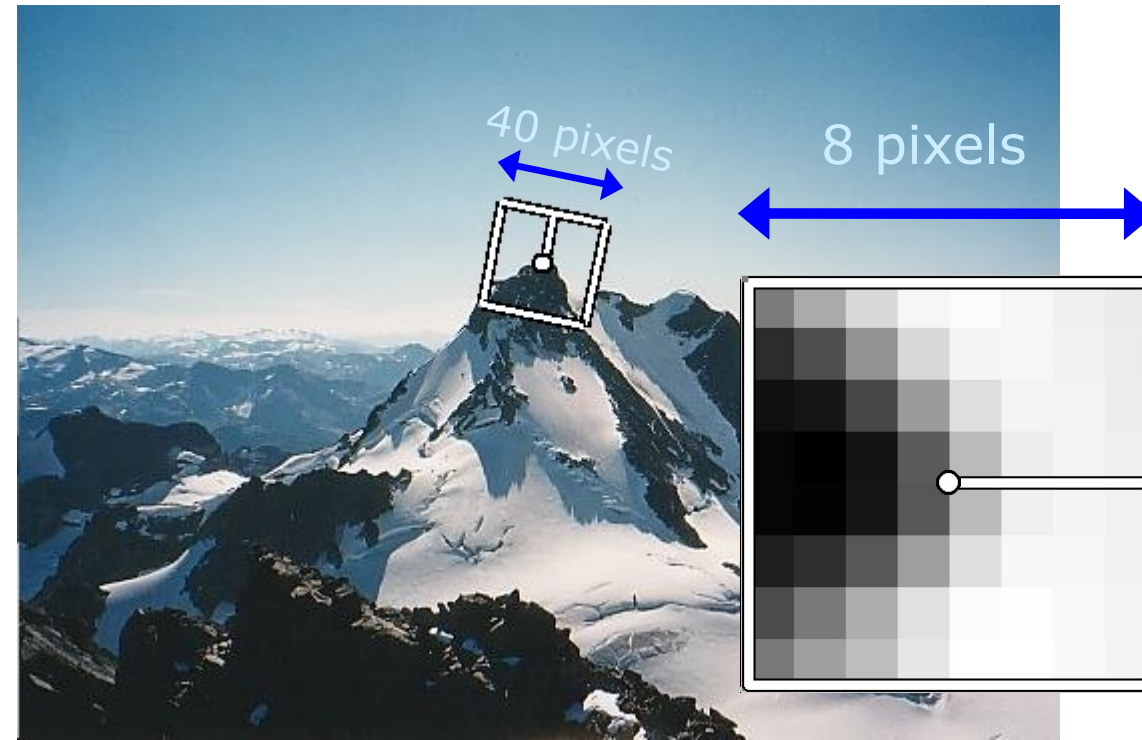


Figure by Matthew Brown

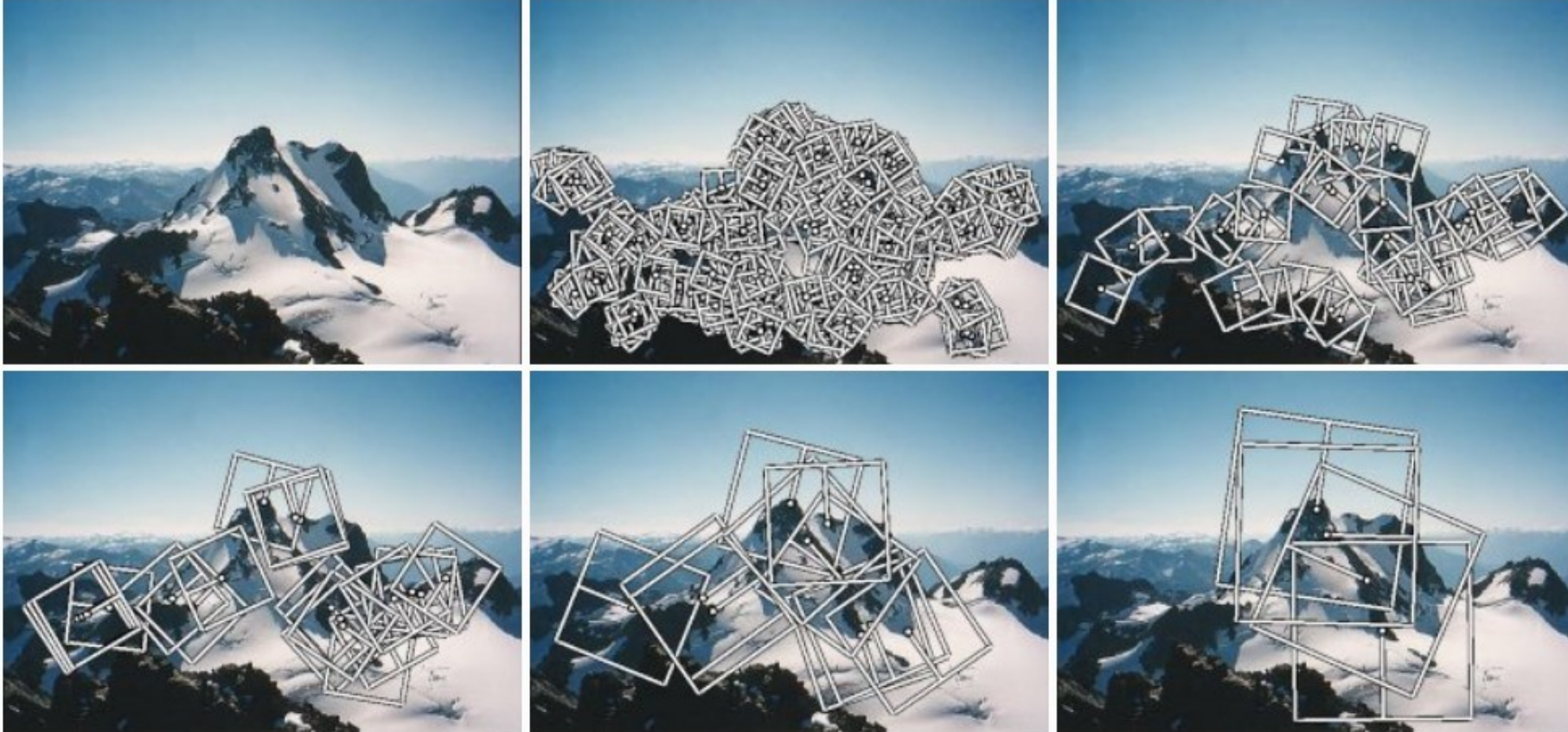
Multiscale Oriented PatcheS descriptor

Take 40x40 square window around detected feature

- Scale to 1/5 size (using prefiltering)
- Rotate to horizontal
- Sample 8x8 square window centered at feature
- Intensity normalize the window by subtracting the mean, dividing by the standard deviation in the window (to obtain bias/gain normalised intensity values)



Detection at multiple scales



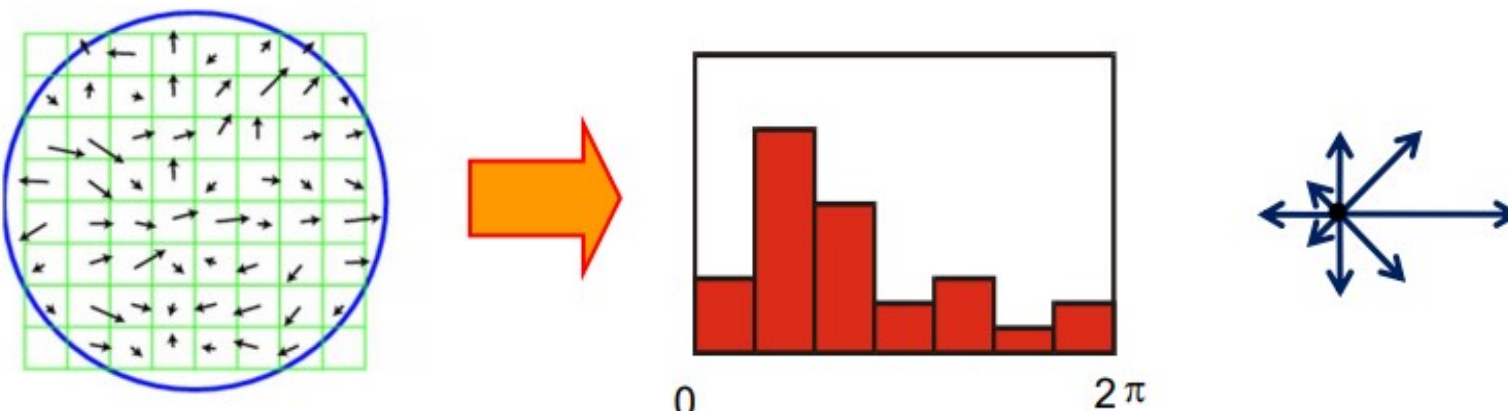
Multi-scale Oriented Patches (MOPS) extracted at 5 pyramid levels

Histograms as descriptors

- Disadvantage of patches as descriptors:
 - Small shifts can affect matching score a lot



- Solution: histograms

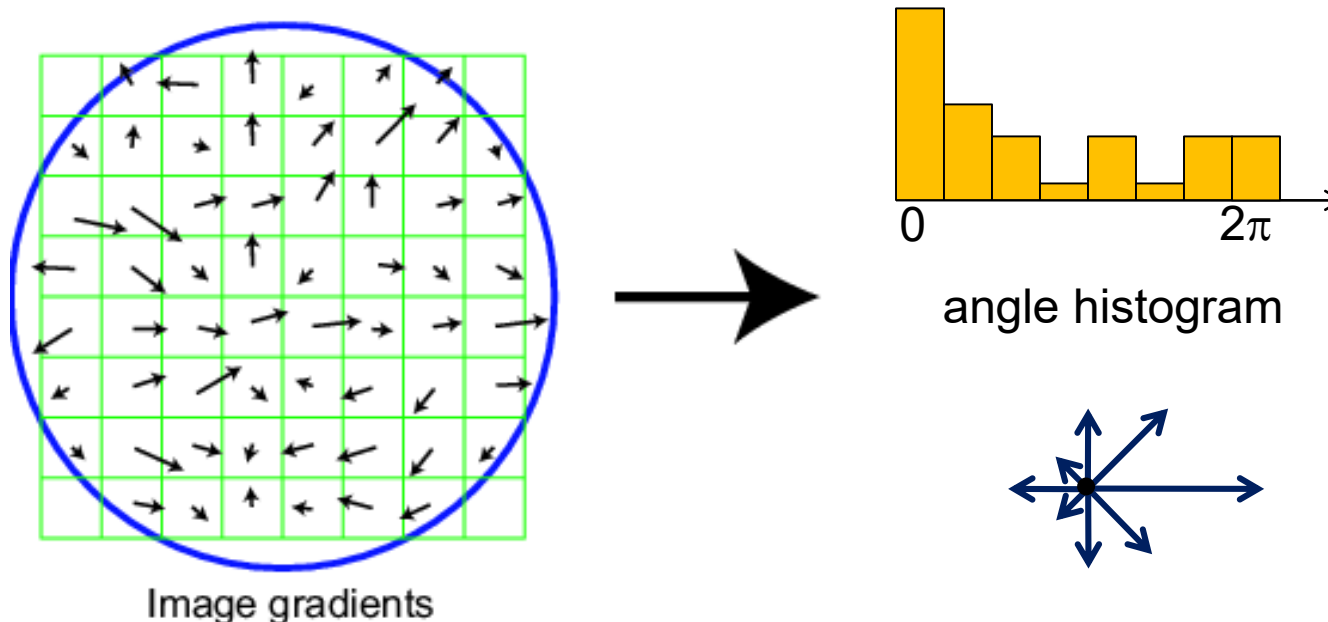


Source: Fei-Fei Li

Scale Invariant Feature Transform

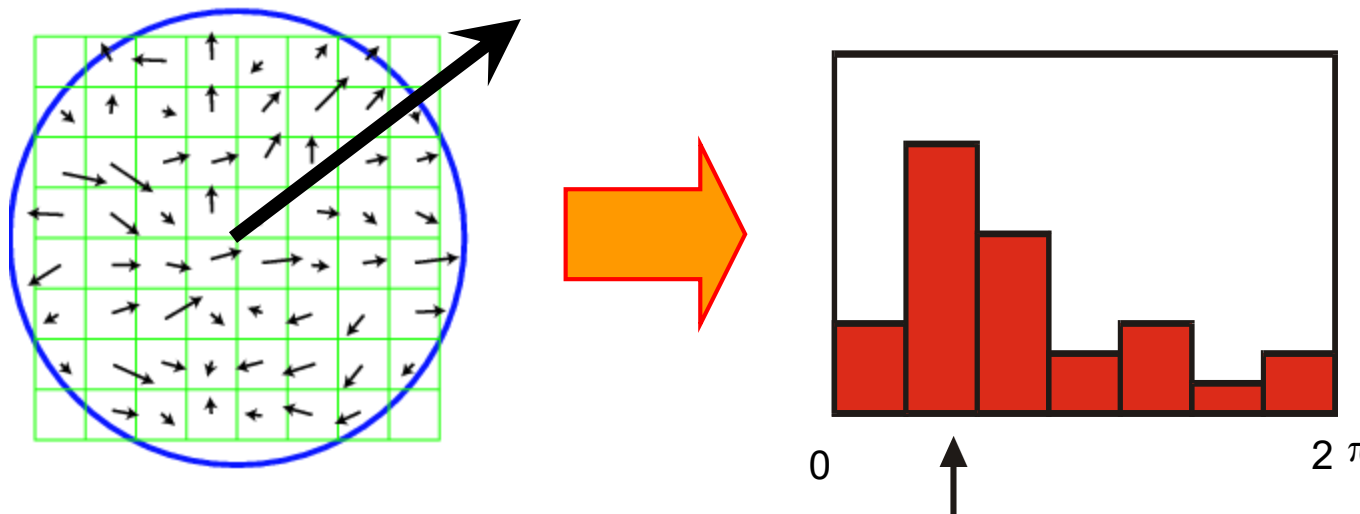
Basic idea:

- Take 16x16 square window around detected feature
- Compute edge orientation (angle of the gradient - 90°) for each pixel
- Throw out weak edges (threshold gradient magnitude)
- Create histogram of surviving edge orientations



Finding a reference orientation

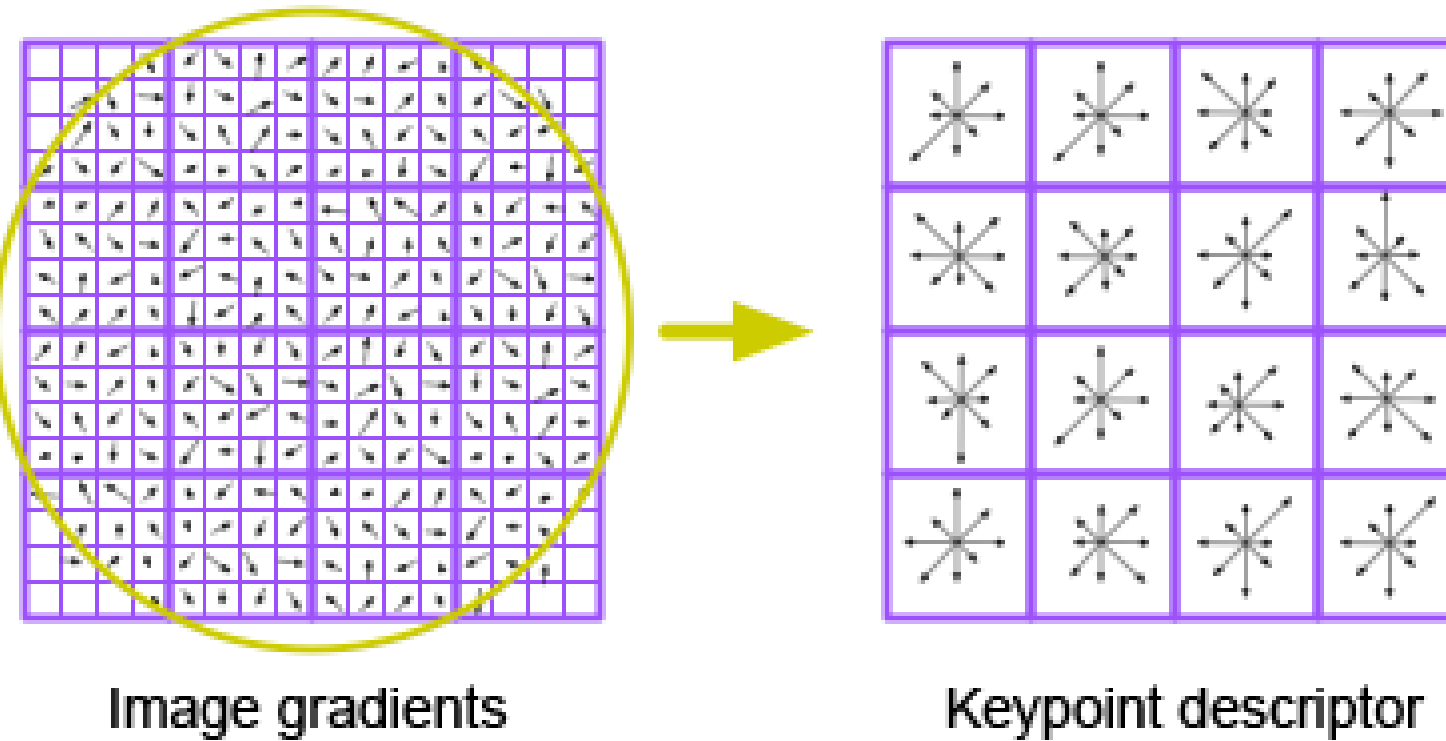
Assign reference orientation at
peak of smoothed histogram



SIFT descriptor

Full version

- Divide the 16×16 window into a 4×4 grid of cells
- Compute an orientation histogram for each cell
- $16 \text{ cells} * 8 \text{ orientations} = 128 \text{ dimensional descriptor}$



What about 3D rotations?

Affine transformation approximates viewpoint changes for roughly planar objects and roughly orthographic cameras

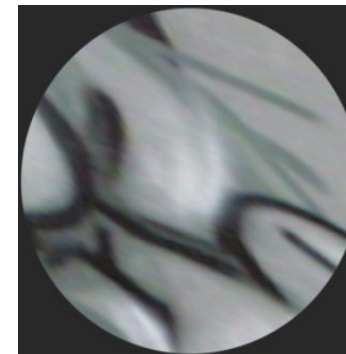


Summary: Affine-Inv. Feature Extraction

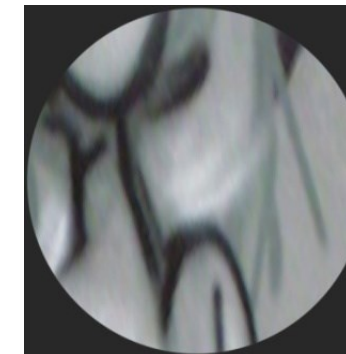
Extract affine regions



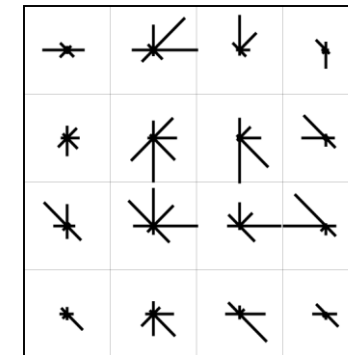
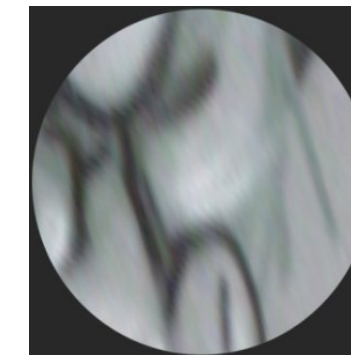
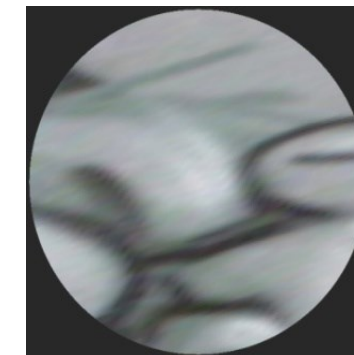
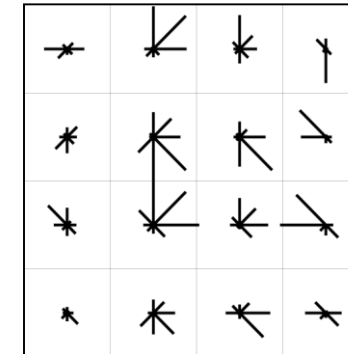
Normalize regions



Eliminate rotational ambiguity



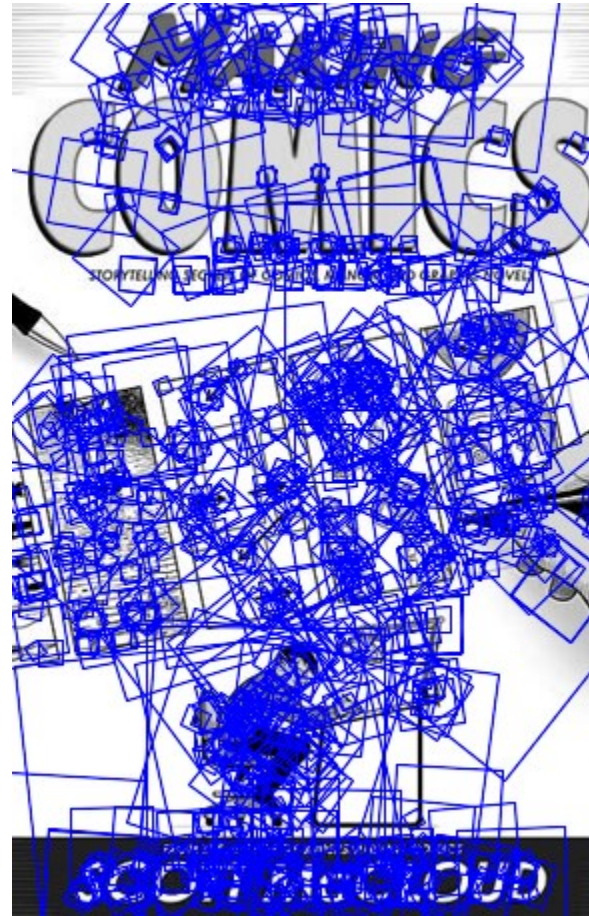
Compare descriptors



SIFT example



sift

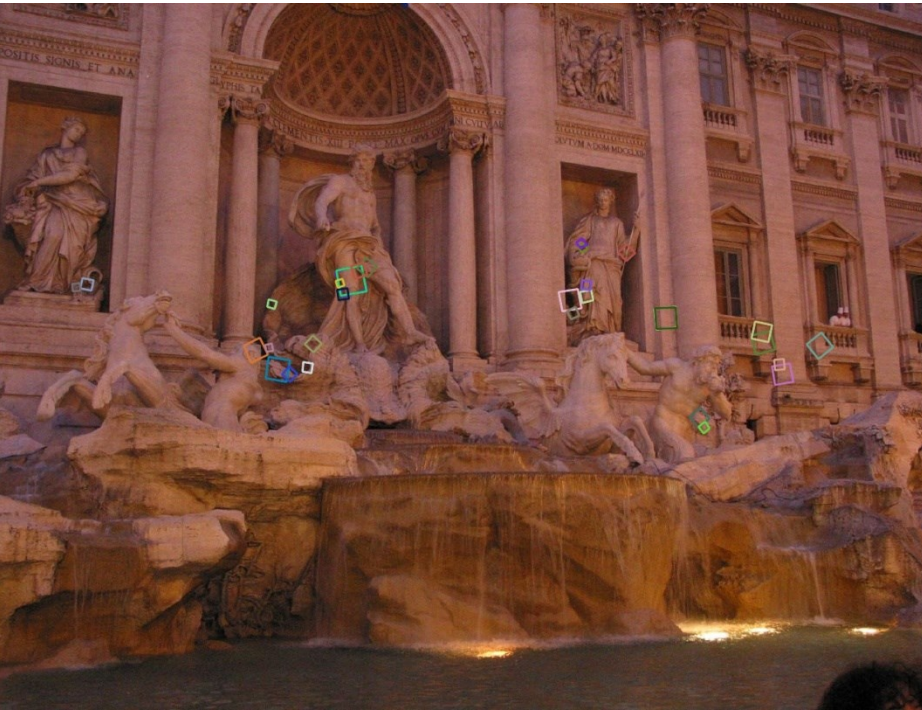


868 SIFT features

Properties of SIFT

Extraordinarily robust matching technique

- Can handle changes in viewpoint
 - Up to about 60 degree out of plane rotation
- Can handle significant changes in illumination
 - Sometimes even day vs. night (below)
- Fast and efficient—can run in real time



Storia dei feature descriptor

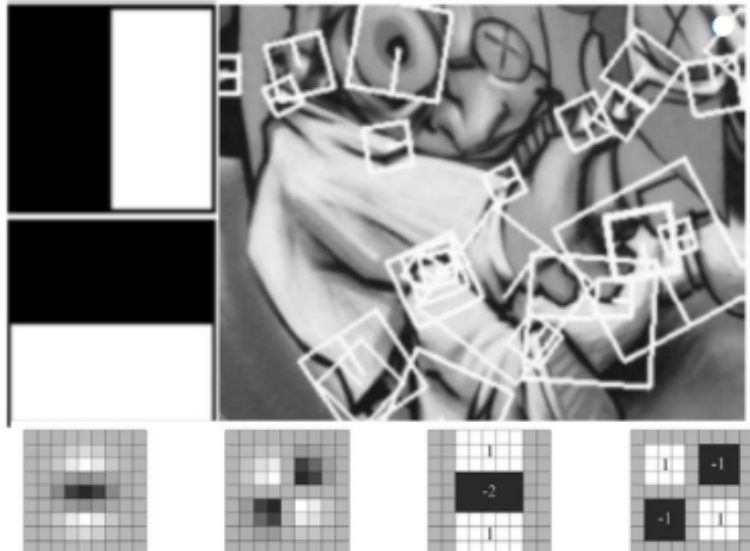
Traditional (slower, accurate):

- 1999 Scale Invariant Feature Transform (Lowe)
- 2006 Speeded Up Robust Features (Bay, Tuytelaars, Van Gool)

Binary (faster, real time, smartphone, performance):

- 2010 Binary Robust Independent Elementary Features (Michael Calonder et al.)
- 2011 Oriented FAST and Rotated BRIEF (Ethan Rublee et al.)
- 2011 Binary Robust Invariant Scalable Keypoints (Leutenegger, Chli, Siegwart)
- 2012 Fast Retina Keypoint (Alahi, Ortiz, Vandergheynst)

SURF Speeded Up Robust Features



Fast approximation of SIFT idea

Efficient computation by 2D box filters & integral images
⇒ 6 times faster than SIFT
Equivalent quality for object identification

<http://www.vision.ee.ethz.ch/~surf>

GPU implementation available

Feature extraction @ 100Hz
(detector + descriptor, 640×480 img)
<http://homes.esat.kuleuven.be/~ncorneli/gpusurf/>

<http://www.vision.ee.ethz.ch/~surf>

[Bay, ECCV'06], [Cornelis, CVGPU'08]

Source: Fei-Fei Li

(some) Features descriptors in OpenCV

- SIFT (Scale Invariant Feature Transform)
 - SURF (Speeded Up Robust Features)
 - BRISK (Binary Robust Invariant Scalable Keypoints)
 - BRIEF (Binary Robust Independent Elementary Features)
 - ORB (Oriented FAST and Rotated BRIEF)
- 
- NON FREE

BRISK – Example



```
import cv2 as cv
import numpy as np
import matplotlib.pyplot as plt
import urllib.request

url = "https://dbloisi.github.io/corsi/images/castelmezzano-panorama.jpg"

url_response = urllib.request.urlopen(url)
numpy_img = np.array(bytearray(url_response.read()), dtype=np.uint8)
img = cv.imdecode(numpy_img, -1)

gray = cv.cvtColor(img, cv.COLOR_BGR2GRAY)

brisk = cv.BRISK_create(thresh=60, octaves=3, patternScale=1.0)

kp = brisk.detect(gray, None)

kp, des = brisk.compute(gray, kp)

img = cv.drawKeypoints(gray, kp, None,
                       flags=cv.DRAW_MATCHES_FLAGS_DRAW_RICH_KEYPOINTS)

plt.axis('off')
plt.imshow(img)

cv.imwrite('brisk.png', img)
```

brisk.png



BRIEF – Example



```
import cv2 as cv
import numpy as np
import matplotlib.pyplot as plt
import urllib.request

url = "https://dbloisi.github.io/corsi/images/castelmezzano-panorama.jpg"

url_response = urllib.request.urlopen(url)
numpy_img = np.array(bytearray(url_response.read()), dtype=np.uint8)
img = cv.imdecode(numpy_img, -1)

gray = cv.cvtColor(img, cv.COLOR_BGR2GRAY)

star = cv.xfeatures2d.StarDetector_create()

brief = cv.xfeatures2d.BriefDescriptorExtractor_create()

kp = star.detect(gray, None)

kp, des = brief.compute(gray, kp)

img = cv.drawKeypoints(gray, kp, None,
                       flags=cv.DRAW_MATCHES_FLAGS_DRAW_RICH_KEYPOINTS)

plt.axis('off')
plt.imshow(img)

cv.imwrite('brief.png', img)
```

brief.png



ORB – Example

```
import cv2 as cv
import numpy as np
import matplotlib.pyplot as plt
import urllib.request

url = "https://dbloisi.github.io/corsi/images/castelmezzano-panorama.jpg"

url_response = urllib.request.urlopen(url)
numpy_img = np.array(bytearray(url_response.read()), dtype=np.uint8)
img = cv.imdecode(numpy_img, -1)

gray = cv.cvtColor(img, cv.COLOR_BGR2GRAY)

orb = cv.ORB_create()

kp = orb.detect(gray, None)

kp, des = orb.compute(gray, kp)

img = cv.drawKeypoints(gray, kp, None,
                       flags=cv.DRAW_MATCHES_FLAGS_DRAW_RICH_KEYPOINTS)

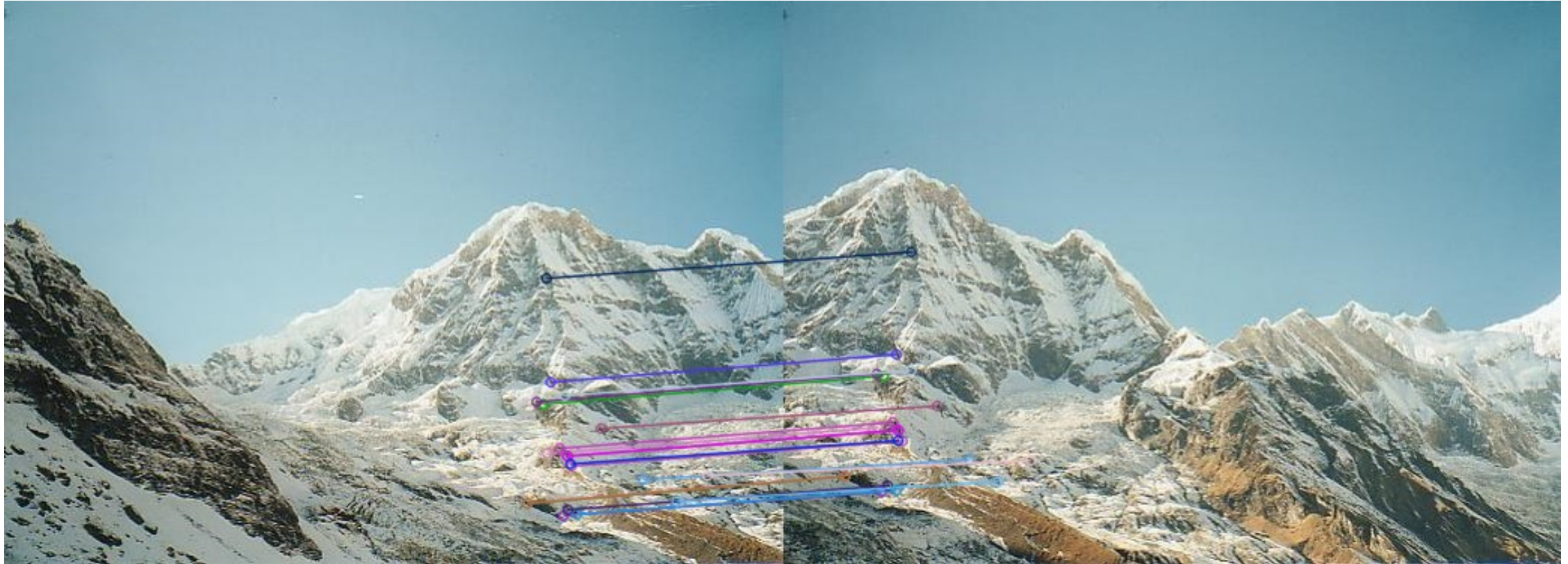
plt.axis('off')
plt.imshow(img)

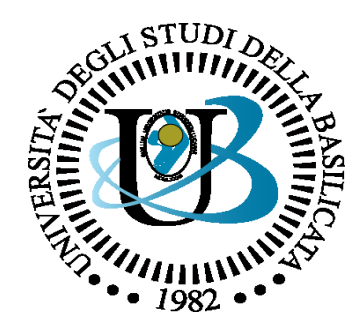
cv.imwrite('orb.png', img)
```

Orb.png



Feature matching





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