

THE UNIVERSITY OF BRITISH COLUMBIA

CPSC 425: Computer Vision



Lecture 18: Scale Invariant Features (SIFT)

Menu for Today (October 19, 2018)

Topics:

 Scale Invariant Feature Transform (SIFT) - SIFT Detector

Redings: - Today's Lecture: Forsyth & Ponce (2nd ed.) 5.4 - **Next** Lecture: Forsyth & Ponce (2nd ed.) 10.4.2, 10.1, 10.2

Reminders:

— Assignment 3: Texture Syntheis is out, due on October 29th



SIFT Descriptor Analysis of stability

"Distinctive Image Features for Scale-Invariant Keypoints



Today's "fun" Example: Dazzle Camouflage

make it difficult to estimate the ship's speed and heading



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Lecture 16: Re-cap

- Human colour perception
 - colour matching experiments
 - additive and subtractive matching
 - principle of trichromacy
- **RGB** and **CIE XYZ** are linear colour spaces
- Uniform colour space: differences in coordinates are a good guide to differences in perceived colour

- HSV colour space: more intuitive description of colour for human interpretation

different colours of lighting

- (Human) colour constancy: perception of intrinsic surface colour under

Back to Good Local Features



Where are the good features, and how do we match them?



Photometric Transformations







Geometric Transformations



objects will appear at different scales, translation and rotation



Lets assume for the moment we can figure out where the good features (patches) are ... how do we **match** them?

Intensity Image

Just use the pixel values of the patch



Perfectly fine if geometry and appearance is unchanged (a.k.a. template matching)

What are the problems?

Intensity Image

Just use the pixel values of the patch



Perfectly fine if geometry and appearance is unchanged (a.k.a. template matching)

How can you be less sensitive to absolute intensity values?

What are the problems?

Image Gradients / Edges

Use pixel differences



Feature is invariant to absolute intensity values

What are the problems?

Image Gradients / Edges

Use pixel differences



Feature is invariant to absolute intensity values

What are the problems?

How can you be less sensitive to deformations?

Where does SIFT fit in?

Representation	Result is	Approach	Technique
intensity	dense (2D)	template matching	(normalized) correlation, SSD
edge	relatively sparse (1D)	derivatives	$\bigtriangledown^2 G$, Canny
"corner"	sparse (0D)	locally distinct features	Harris, SIFT



Object **Recognition** with Invariant Features

Task: Identify objects or scenes and determine their pose and model parameters

Applications:

- Industrial automation and inspection
- Mobile robots, toys, user interfaces
- Location recognition
- Digital camera panoramas
- 3D scene modeling, augmented reality

David Lowe's Invariant Local Features

Image content is transformed into local feature coordinates that are invariant to translation, rotation, scale, and other imaging parameters



SIFT Features

Advantages of Invariant Local Features

- **Locality**: features are local, so robust to occlusion and clutter (no prior segmentation)
- **Distinctiveness**: individual features can be matched to a large database of objects
- Quantity: many features can be generated for even small objects
- Efficiency: close to real-time performance

Scale Invariant Feature Transform (SIFT)



- SIFT describes both a **detector** and **descriptor**
 - 1. Multi-scale extrema detection
 - 2. Keypoint localization
 - 3. Orientation assignment
 - 4. Keypoint descriptor

1. Multi-scale Extrema Detection





Half the size

Difference of Gaussian (DoG)

1. Multi-scale Extrema Detection





Gaussian

Laplacian

1. Multi-scale Extrema Detection Detect maxima and minima of Difference of Gaussian in scale space



Selected if larger than all 26 neighbors

Difference of Gaussian (DoG)





1. Multi-scale Extrema Detection — Sampling Frequency

More points are found as sampling frequency increases, but accuracy of matching decreases after 3 scales/octave





After keypoints are detected, we read a second secon

- After keypoints are detected, we reare **poorly localized** along an edge

How do we decide whether a keypoint is poorly localized, say along an edge, vs. well-localized?

— After keypoints are detected, we read a poorly localized along an edge

How do we decide whether a keypoint is poorly localized, say along an edge, vs. well-localized?

 $C = \begin{bmatrix} \sum_{p \in P} \\ \sum_{p \in P} \end{bmatrix}$

$$\left[egin{array}{ccc} I_x I_x & \sum\limits_{p \in P} I_x I_y \ P & p \in P \end{array}
ight] \left[egin{array}{ccc} I_y I_x & \sum\limits_{p \in P} I_y I_y \ P & p \in P \end{array}
ight]$$

are poorly localized along an edge

corners) and checking if it is greater than a threshold

explicitly compute the eigenvalues

- How do we decide whether a keypoint is poorly localized, say along an edge, vs. well-localized?
- Lowe suggests computing the ratio of the eigenvalues of C (recall Harris)
- Aside: The ratio can be computed efficiently in fewer than 20 floating point operations, using a trick involving the trace and determinant of C - no need to

Example:







(a) 233 × 189 image (b) 832 DOG extrema (c) 729 left after peak value threshold (d) 536 left after testing ratio of principal curvatures

3. Orientation Assignment

- Create **histogram** of local gradient directions computed at selected scale
- Assign canonical orientation at peak of smoothed histogram
- Each key specifies stable 2D coordinates (x, y, scale, orientation)





4. Keypoint Description

We have seen how to assign a location — **keypoint detection**

 The next step is to compute a keypoint descriptor: should be robust to local shape distortions, changes in illumination or 3D viewpoint

 Keypoint detection is not the same as keypoint description, e.g. some applications skip keypoint detection and extract SIFT descriptors on a regularly spaced grid

We have seen how to assign a location, scale, and orientation to each key point

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4. SIFT Descriptor

Thresholded image gradients are sampled over 16 × 16 array of locations in scale space (weighted by a Gaussian with sigma half the size of the window)
Create array of orientation histograms
8 orientations × 4 × 4 histogram array





4. SIFT Descriptor

How many dimensions are there in a SIFT descriptor?



(**Hint**: This diagram shows a 2 x 2 histogram array but the actual descriptor uses a 4 x 4 histogram array)

