

THE UNIVERSITY OF BRITISH COLUMBIA

CPSC 425: Computer Vision



Lecture 13: Correspondence and SIFT

Menu for Today

Topics:

- Correspondence Problem - Invariance, geometric, photometric - **Patch** matching

Readings:

- **Today's** Lecture: Szeliski Chapter 7, Forsyth & Ponce 5.4

Reminders:

- Midterm will be graded next week
- Assignment 3: Texture Synthesis due on Sunday (not today)
- Assignment 4: RANSAC and Panorama Stitching out Today

- **SIFT** = Scale Invariant Feature Transform





Scale Invariant Feature Transform = SIFT



David G. Lowe Computer Science Department University of British Columbia Vancouver, B.C., Canada lowe@cs.ubc.ca

January 5, 2004

Abstract

This paper presents a method for extracting distinctive invariant features from images that can be used to perform reliable matching between different views of an object or scene. The features are invariant to image scale and rotation, and are shown to provide robust matching across a a substantial range of affine distortion, change in 3D viewpoint, addition of noise, and change in illumination. The features are highly distinctive, in the sense that a single feature can be correctly matched with high probability against a large database of features from many images. This paper also describes an approach to using these features for object recognition. The recognition proceeds by matching individual features to a database of features from known objects using a fast nearest-neighbor algorithm, followed by a Hough transform to identify clusters belonging to a single object, and finally performing verification through least-squares solution for consistent pose parameters. This approach to recognition can robustly identify objects among clutter and occlusion while achieving near real-time performance.

Accepted for publication in the International Journal of Computer Vision, 2004.

The SIFT paper (David Lowe) was rejected twice (and eventually published only as a Poster). Became one of the most influential and widely **cited papers** in the field ~ 70,000 citations.



















Correspondence Problem

between images.

registration, structure from motion, stereo...



A basic problem in Computer Vision is to establish matches (correspondences)

This has **many** applications: rigid/non-rigid tracking, object recognition, image

Image Panoramas



Building Rome in a Day

The Colosseum: 2,106 images, 819,242 points matched

Building Rome in a Day

The Colosseum: 2,106 images, 819,242 points matched

Correspondence Problem

between images.

registration, structure from motion, stereo...



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

Photometric Transformations





Photometric Transformations



What can we use to deal with this?

Geometric Transformations



objects will appear at different scales, translation and rotation



Geometric Transformations

How can we deal with this?



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?

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- How do we localize good features to match (think back 1-2 lectures)?

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- How do we localize good features to match (think back 1-2 lectures)?
 - Harris, Blob are locally distinct (this is minimally what we need)



How do we know which **corner** goes with which?



How do we know which **blob** goes with which?



Patch around the local feature is very informative



Feature **Detector**



Corners/Blobs



Edges



Regions



Straight Lines

Feature **Descriptor**



Image Patch



SIFT



Shape Context



Learned Descriptors

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



How can you be less sensitive to absolute intensity values?

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

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?

Geometric Transformations



objects will appear at different scales, translation and rotation



Geometric Transformations

How can we deal with this?



objects will appear at different scales, translation and rotation


Local Coordinate Frame





One way to achieve invariance is to use **local coordinate frames** that follow the surface transformation (covariant) and compute features descriptors in them

Strategy #1: Detecting Scale / Orientation

A common approach is to detect a local scale and orientation for each feature point



e.g., extract Harris at multiple scales and align to the local gradient



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First rotate to canonical frame of reference (e.g., align feature direction with y-axis) and only then compute a feature representation





3 6 9



First rotate to canonical frame of reference (e.g., align feature direction with y-axis) and only then compute a feature representation







First scale to canonical frame of reference and only then compute a feature representation









First scale to canonical frame of reference and only then compute a feature representation

7







Strategy #2: Represent Distributions over Gradients

Use pixel differences



Feature is invariant to absolute intensity values

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" / "blob"	sparse (0D)	locally distinct features	Harris, SIFT



Object **Recognition** with Scale Invariant Feature Transform

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















translation, rotation, scale, and other imaging parameters



Image content is transformed into local feature coordinates that are invariant to





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







Half the size





Half the size





Half the size

Difference of Gaussian (DoG)

Recall: Applying Laplacian Filter at Different Scales



Full size



3/4 size













































 σ





 σ





s = 0.5











Half the size



Difference of Gaussian (DoG)





Gaussian

Laplacian

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



Selected if larger or smaller 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





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

After keypoints are detected, we read a second secon

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

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

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

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
2. Keypoint Localization

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

- 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)





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Multiply gradient magnitude by a Gaussian kernel

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- Histogram of 36 bins (10 degree increments)

— Size of the **window** is 1.5 scale (recall the Gaussian filter)

- Gaussian-weighted voting

- Highest **peak** and peaks above 80% of highest also considered for calculating dominant orientations









3. Keypoint Localization

Example:







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Scale Invariant Feature Transform (SIFT)



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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

t

4. SIFT Descriptor

- Image gradients are sampled over 16 \times 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 $\times 4 \times 4$ histogram array







Keypoint descriptor

4. SIFT Descriptor

How many dimensions are there in a SIFT descriptor?

(**Hint**: SIFT descriptor uses a 4 x 4 array of 8D histogram)



4. SIFT Descriptor — Photometric Invariance

Descriptor is **normalized** to unit length (i.e. magnitude of 1) to reduce the effects of illumination change

scaled by the same constant, and the normalization cancels the change

gradients do not change

- if brightness values are **scaled (multiplied)** by a constant, the gradients are
- if brightness values are increased/decreased by a constant (additive), the



SIFT Recap

Detector:

- Find points that are maxima in a DOG pyramid
- Compute local orientation from gradient histogram
- This establishes a local coordinate frame with scale/orientation

Descriptor:

- Build histograms over gradient orientations (8 orientations, 4x4 grid) Normalise the final descriptor to reduce the effects of illumination change

SIFT Matching

Extract features from the image ...



Each image might generate 100's or 1000's of SIFT descriptors

SIFT Matching

Goal: Find all correspondences between a pair of images



Means: extract and match all SIFT descriptors from both images



SIFT Matching

- Each SIFT feature is represented by 128-D vector (numbers)
- Feature matching becomes the task of finding the closest 128-D vector
- Nearest-neighbor matching:
 - $NN(j) = \arg$
- This is expensive (linear time), but good approximation algorithms exist

$$\min_{i} |\mathbf{x}_{i} - \mathbf{x}_{j}|, \ i \neq j$$

e.g., Best Bin First K-d Tree [Beis Lowe 1997], FLANN (Fast Library for Approximate Nearest Neighbours) [Muja Lowe 2009]

Match Ratio Test

Compare ratio of distance of **nearest** neighbour (1NN) to **second** nearest (2NN) neighbour — this will be a non-matching point

Rule of thumb: d(1NN) < 0.8 * d(2NN) for good match



Feature Stability to Noise

levels of image noise

Find nearest neighbour in database of 30,000 features



Match features after random change in image scale & orientation, with differing

Feature Stability to Affine Change

Match features after random change in image scale & orientation, with differing levels of image noise

Find nearest neighbour in database of 30,000 features



Summary

Four steps to SIFT feature generation:

1. Scale-space representation and local extrema detection

- use DoG pyramid
- 3 scales/octave, down-sample by factor of 2 each octave

2. Keypoint localization

- select stable keypoints (threshold on magnitude of extremum, ratio of principal curvatures)

3. Keypoint orientation assignment

- based on histogram of local image gradient directions

4. Keypoint descriptor

— histogram of local gradient directions — vector with $8 \times (4 \times 4) = 128$ dim

vector normalized (to unit length)

Histogram of Oriented Gradients (HOG) Features

Dalal, Triggs. Histograms of Oriented Gradients for Human Detection. CVPR, 2005



Single scale, no dominant orientation





Histogram of Oriented Gradients (HOG) Features

Pedestrian detection

128 pixels 16 cells 15 blocks

1 cell step size



64 pixels 8 cells 7 blocks

Redundant representation due to overlapping blocks

visualization



 $15 \times 7 \times 4 \times 9 =$ 3780







'Speeded' Up Robust Features (SURF)

4 x 4 cell grid



Each cell is represented by 4 values: $\left[\sum d_x, \sum d_y, \sum |d_x|, \sum |d_y|\right]$

Haar wavelets filters (Gaussian weighted from center)



How big is the SURF descriptor? 64 dimensions



'Speeded' Up Robust Features (SURF)















Keypoint **Detectors** vs. **Descriptors**

Harris Blob (Laplacian) SIFT

- SIFT
- HoG
- SURF

Learning Descriptors

• Deep networks for descriptor learning

Patch labels



[MatchNet] Han et al 2015]

Image labels, also learns interest function



[DELF Noh et al 2017]

Planar Object Instance Recognition

Database of planar objects













Instance recognition





Recognition under Occlusion



