Vision Systems

Lecture 8

Part 1

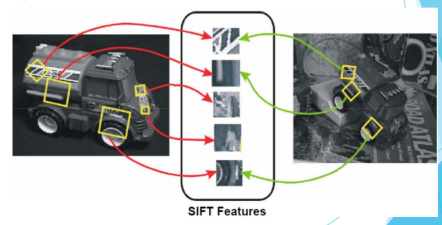
Feature Detectors: SIFT and Variants

SIFT: Scale Invariant Feature Transform

- David G. Lowe, Distinctive Image Features from Scale-invariant Keypoints, IJCV 2004
 - Over 50000 citations
- Transforms image data into scale-invariant coordinates
- Fundamental to many core vision problems/applications:
 - Recognition, Motion tracking, Multiview geometry

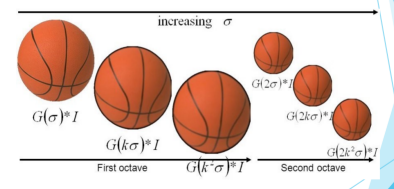
SIFT: Invariant Local Features

Image content is transformed into local feature coordinates that are invariant to translation, rotation, scale, shear.



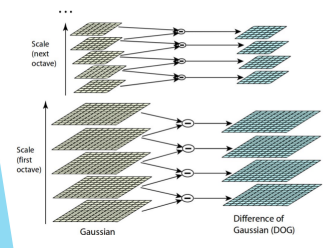
- Step 1: Scale-space Extrema Detection Detect interesting points (invariant to scale and orientation) using DOG.
- Step 2: Keypoint Localization Determine location and scale at each candidate location, and select them based on stability.
- Step 3: Orientation Estimation Use local image gradients to assign orientation to each localized keypoint. Preserve orientation, scale and location for each feature.
- Step 4: Keypoint Descriptor Extract local image gradients at selected scale around keypoint and form a representation invariant to local shape and illumination distortion.

Constructing Scale Space

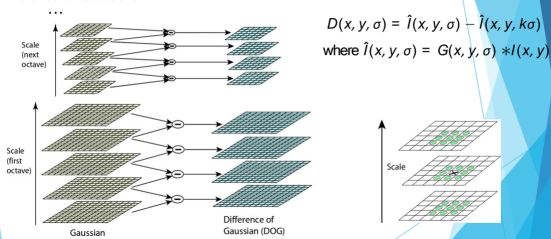


Credit: Ofir Pele

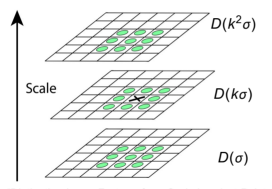
Difference of Gaussians



Difference of Gaussians

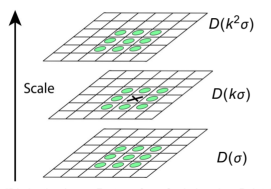


Credit: "Distinctive Image Features from Scale-Invariant Points", IJCV 2004



- Compare a pixel (X) with 26 pixels in current and adjacent scales (Green Circles)
- Select a pixel (X) if it is larger/smaller than all 26 pixels

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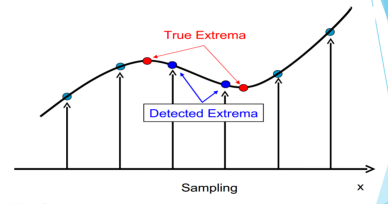
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SIFT Algorithm Stages

- Step 1: Scale-space extrema Detection Detect interesting points (invariant to scale and orientation) using DOG.
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SIFT: Keypoint Localization

The Problem:



The Solution:

Use Taylor series expansion of the scale-space function:

Credit: Ofir Pele

SIFT: Keypoint Localization

The Solution:

Use Taylor series expansion of the scale-space function:

$$D(\mathbf{s}_0 + \Delta \mathbf{s}) = D(\mathbf{s}_0) + \frac{\partial D}{\partial \mathbf{s}}^T \cdot \mathbf{s}_0 + \frac{1}{2} \Delta \mathbf{s}_T \frac{\partial^2 D}{\partial \mathbf{s}^2} \cdot \mathbf{s}_0 \Delta \mathbf{s}$$

where $\mathbf{s}_0 = (x_0, y_0, \sigma_0)^T$ and $\Delta \mathbf{s} = (\delta x, \delta y, \delta \sigma)^T$

The location of the extremum, 's, is determined by taking the derivative of this function with respect to s and setting it to zero:

$$\hat{\mathbf{s}} = - \frac{\partial^2 D}{\partial \mathbf{s}^2} \Big|_{\mathbf{s}_0}^{-1} \frac{\partial D}{\partial \mathbf{s}} \Big|_{\mathbf{s}_0}$$

- Next, reject low contrast points and points that lie on the edge
- Low contrast points elimination:
 - Reject keypoint if $D(\hat{s})$ is smaller than 0.03 (assuming image values are normalized in [0,1])

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Why?

Why? To achieve rotation invariance

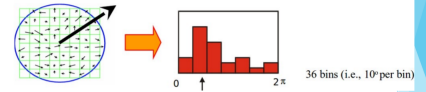
- Why? To achieve rotation invariance
- Use scale of point to choose correct image:

$$\hat{I}(x,y) = G(x,y,\sigma) * I(x,y)$$

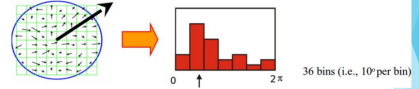
Compute gradient magnitude and orientation using finite differences:

$$m(x,y) = \frac{q}{(\hat{l}(x+1,y) - \hat{l}(x-1,y))^2 + (\hat{l}(x,y+1) - \hat{l}(x,y-1))^2}$$
$$\vartheta(x,y) = \tan^{-1} \frac{(\hat{l}(x,y+1) - \hat{l}(x,y-1))}{(\hat{l}(x+1,y) - \hat{l}(x-1,y))}!$$

Create histogram of gradient directions, within a region around the keypoint, at selected scale:

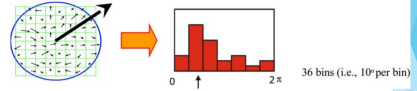


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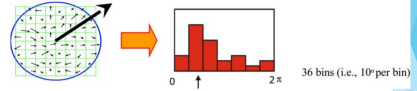
- Histogram entries are weighted by:
 - gradient magnitude, and
 - \blacksquare a Gaussian function with σ equal to 1.5 times scale of the keypoint

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- Histogram entries are weighted by:
 - gradient magnitude, and
 - lacksquare a Gaussian function with σ equal to 1.5 times scale of the keypoint
- Select the peak as direction of keypoint
- Introduce additional key points at same location if another peak is within 80% of max peak of histogram with different direction

Credit: Svetlana Lazebnik, UIUC





From 233x189 original image to 832 DoG Extrema





From 832 DoG Extrema to 729 keypoints after low contrast threshold



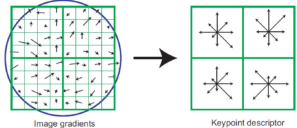


From 729 keypoints to 536 keypoints after testing ratio based on Hessian

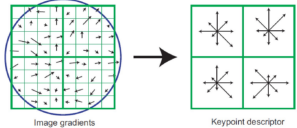
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Compute gradient at each pixel in a 16 × 16 window around the detected keypoint, using the appropriate lev∈ as detected.

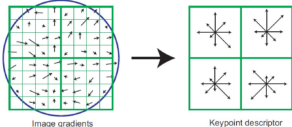


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Downweight gradients by a Gaussian fall-off function (blue circle) to reduce the influence of gradients far from the center.

Compute gradient at each pixel in a 16 × 16 window around the detected keypoint, using the appropriate lev∈ as detected.



Downweight gradients by a Gaussian fall-off function (blue circle) to reduce the influence of gradients far from the center.

In each 4 × 4 quadrant, compute a gradient orientation histogram using 8 orientation histogram bins.

Credit: Raquel Urtasun, Szeliski

- The resulting 128 non-negative values form a raw version of the SIFT descriptor vector.
- To reduce the effects of contrast or gain (additive variations are already removed by the gradient), the 128-D vector is normalized to unit length.
- To further make the descriptor robust to other photometric variations, values are clipped to 0.2 and the resulting vector is once again renormalized to unit length.

Credit: Raquel Urtasun, Szeliski

- Extraordinarily robust feature detection
- Changes in viewpoint: up to about 60 degree out of plane rotation
- Changes in illumination: sometimes even day vs night (below)
- Fast and efficient can run in real-time





Credit: Raquel Urtasun, Szeliski

SIFT: Example



Mars Rover images

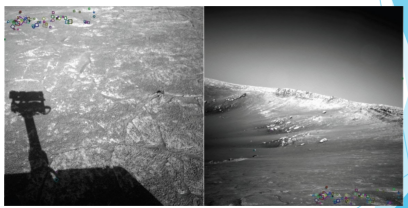
Credit: Raquel Urtasun, N Snavely

SIFT: Example

Maybe, look for tiny squares...?

SIFT: Example

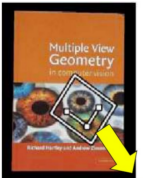
Maybe, look for tiny squares...?



Mars Rover images with SIFT feature matches

Credit: Raquel Urtasun, N Snavely

SIFT: Invariances(Geometric Transformations)









e.g. scale, translation, rotation

SIFT: Invariances(Photometric Transformations)



Credit: Raquel Urtasun, Tinne Tuytelaars

SIFT Applications: Image Stitching





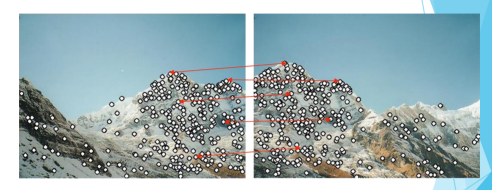
SIFT Applications: Image Stitching





Detect feature points in both images.

SIFT Applications: Image Stitching



- Detect feature points in both images.
- Find corresponding pairs of feature points.

SIFT Applications: Image Stitching



- Detect feature points in both images.
- Find corresponding pairs of feature points.
- Use the pairs the align the images.

Credit: Raquel Urtasun

More Resources

If you want to learn more about SIFT

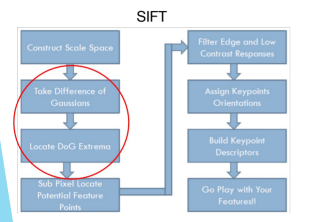
The SIFT Keypoint Detector by David Lowe

Tutorial: SIFT (Scale-invariant feature transform)

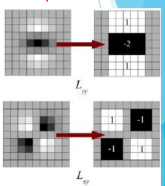
OpenCV-Python Tutorials: Introduction to SIFT

Wikipedia: Scale-invariant feature transform

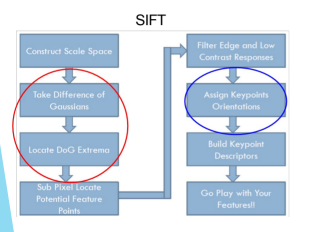
OpenSIFT: An Open-Source SIFT Library



Uses box filters instead of Gaussians to approximate Laplacians



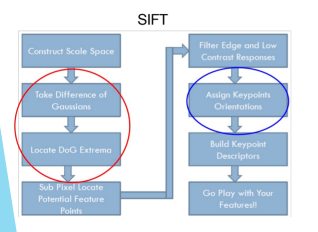
Uses Haar wavelets to get keypoint orientations



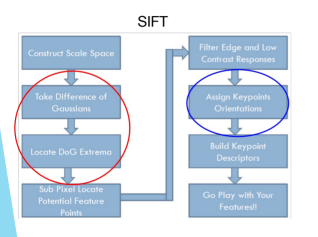
- Uses box filters instead of Gaussians to approximate Laplacians
- Uses Haar wavelets to get keypoint orientations
 - Haar wavelets are simple filters which can be used to find gradients in the x and y directions



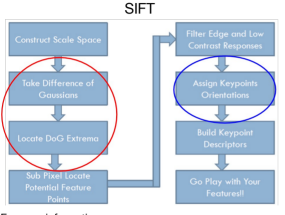
- SURF is good at handling blur and rotation variations
- SURF is not as good as SIFT on invariance



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- SURF is ~ 3 times faster than SIFT



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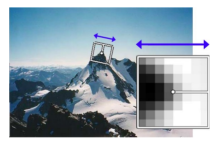
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- SURF is ~ 3 times faster than SIFT

For more information:

- https://medium.com/data-breach/introduction-to-surf-speeded-up-robust-feature
- http://www.vision.ee.ethz.ch/~surf/

MOPS: Making Descriptor Rotation-invariant

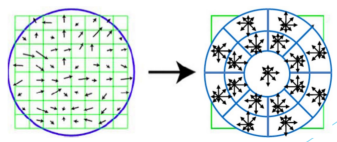
- Multiscale Oriented PatcheS descriptor
- Rotate patch according to its dominant gradient orientation.
- This puts the patches into a canonical orientation



Credit: Matthew Brown, Kristen Grauman, Raquel Urtasun

Gradient Location-Orientation Histogram (GLOH)

- Variant of SIFT that uses a log-polar binning structure instead of four quadrants.
- Uses 17 spatial bins and 16 orientation bins.
- The 272D histogram is then projected onto a 128D descriptor using PCA trained on a large dataset.



Credit: Matthew Brown, Kristen Grauman, Raquel Urtasun

Homework

Readings

- Chapter 2 and Chapter 3, Szeliski, Computer Vision: Algorithms and Applications
- · Other links provided on respective slides
- Multi-Scale Oriented Patches
- · For more information on SURF:
 - OpenCV-Python Tutorials: <u>Introduction to SURF</u> Wikipedia: <u>Speeded up robust features</u>

Labs

Practice the SFIT and SURF algorithms using OpenCV

Questions

Which descriptor performs better? SIFT or MOPS?

Why is SIFT descriptor better than Harris Corner Detector?

References

- David G. Lowe. "Distinctive Image Features from Scale-Invariant Keypoints". In: Int. J. Comput. Vision 60.2 (Nov. 2004), 91–110.
- Richard Szeliski. Computer Vision: Algorithms and Applications. Texts in Computer Science. London: Springer-Verlag, 2011.
- David Forsyth and Jean Ponce. Computer Vision: A Modern Approach. 2 edition. Boston: Pearson Education India, 2015.
- Lazebnik, Svetlana, CS 543 Computer Vision (Spring 2019). URL: https://slazebni.cs.illinois.edu/spring19/ (visited on 06/01/2020).
- Shah, Mubarak, CAP 5415 Computer Vision (Fall 2014). URL: https://www.crcv.ucf.edu/courses/cap5415-fall-2014/ (visited on 06/01/2020).
- Urtasun, Raquel, Computer Vision (Winter 2013). URL: https://www.cs.toronto.edu/~urtasun/courses/CV/cv.html (visited on 06/01/2020).