Image Features



slides from A. Efros, Steve Seitz and Rick Szeliski

Today's lecture

- Feature detectors
 - scale invariant Harris corners
- Feature descriptors
 - patches, oriented patches

Reading :

Multi-image Matching using Multi-scale image patches, CVPR 2005

Invariant Local Features

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



Features Descriptors

Advantages of 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
- **Extensibility:** can easily be extended to wide range of differing feature types, with each adding robustness

More motivation...

Feature points are used for:

- Image alignment (homography, fundamental matrix)
- 3D reconstruction
- Motion tracking
- Object recognition
- Indexing and database retrieval
- Robot navigation
- ... other

Harris corner detector

C.Harris, M.Stephens. "A Combined Corner and Edge Detector". 1988



We should easily recognize the point by looking through a small window Shifting a window in *any direction* should give *a large*

change in intensity



Harris Detector: Basic Idea







"flat" region: no change in all directions "edge": no change along the edge direction "corner": significant change in all directions Change of intensity for the shift [*u*,*v*]:



We can treat I(x+u,y+v) as image moved slightly. The change in intensity can be predicted:



intensity change in 1D: $I(x + u) - I(x) = u \times I_x$ intensity change in 2D:



Harris Detector: Mathematics

For small shifts [*u*,*v*] we have a *bilinear* approximation:

$$E(u,v) \cong \begin{bmatrix} u,v \end{bmatrix} M \begin{bmatrix} u\\v \end{bmatrix}$$

where *M* is a 2×2 matrix computed from image derivatives:

$$M = \sum_{x,y} w(x,y) \begin{bmatrix} I_x^2 & I_x I_y \\ I_x I_y & I_y^2 \end{bmatrix}$$

$$A^{T}A = \begin{bmatrix} \sum I_{x}I_{x} & \sum I_{x}I_{y} \\ \sum I_{x}I_{y} & \sum I_{y}I_{y} \end{bmatrix} = \sum \begin{bmatrix} I_{x} \\ I_{y} \end{bmatrix} [I_{x} I_{y}] = \sum \nabla I(\nabla I)^{T}$$

Harris Detector: Mathematics



Measure of corner response:

$$R = \frac{\det M}{\operatorname{Trace} M}$$

$$\det M = \lambda_1 \lambda_2$$

trace $M = \lambda_1 + \lambda_2$

Harris Detector

The Algorithm:

- Find points with large corner response function R (R > threshold)
- Take the points of local maxima of *R*



Compute corner response R



Find points with large corner response: *R*>threshold



Take only the points of local maxima of R

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Harris Detector: Some Properties

Rotation invariance



Ellipse rotates but its shape (i.e. eigenvalues) remains the same

Corner response R is invariant to image rotation

Harris Detector: Some Properties

Partial invariance to affine intensity change

✓ Only derivatives are used => invariance to intensity shift $I \rightarrow I + b$

✓ Intensity scale: $I \rightarrow a I$



Harris Detector: Some Properties

But: non-invariant to *image scale*!



Corner !

All points will be classified as edges

Consider regions (e.g. circles) of different sizes around a point Regions of corresponding sizes will look the same in both images





Scale Invariant Detection

The problem: how do we choose corresponding circles *independently* in each image?

Choose the scale of the "best" corner





Feature selection

Distribute points evenly over the image



Adaptive Non-maximal Suppression

Desired: Fixed # of features per image

- Want evenly distributed spatially...
- Search over non-maximal suppression radius [Brown, Szeliski, Winder, CVPR' 05]



(a) Strongest 250



(b) Strongest 500



(d) ANMS 500, r = 16

(c) ANMS 250, r = 24

Feature descriptors

We know how to detect points Next question: **How to match them?**



Point descriptor should be:

1. Invariant

2. Distinctive

Descriptors Invariant to Rotation

Find local orientation



• Extract image patches relative to this orientation

Multi-Scale Oriented Patches

Interest points

- Multi-scale Harris corners
- Orientation from blurred gradient
- Geometrically invariant to rotation

Descriptor vector

- Bias/gain normalized sampling of local patch (8x8)
- Photometrically invariant to affine changes in intensity

[Brown, Szeliski, Winder, CVPR' 2005]

Descriptor Vector

Orientation = blurred gradient

Rotation Invariant Frame

• Scale-space position (x, y, s) + orientation (θ)



Detections at multiple scales



Figure 1. Multi-scale Oriented Patches (MOPS) extracted at five pyramid levels from one of the Matier images. The boxes show the feature orientation and the region from which the descriptor vector is sampled.