# Interest Points 

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Preview: Harris detector


Interest points extracted with Harris (~500 points)

## How can we find corresponding points?



## Not always easy



NASA Mars Rover images

## Answer below (look for tiny colored squares...)



NASA Mars Rover images
with SIFT feature matches
Figure by Noah Snavely

## Human eye movements



What catches your interest?

Yarbus eye tracking

## Interest points

- Suppose you have to click on some point, go away and come back after I deform the image, and click on the same points again.
- Which points would you choose?



## Intuition



## Corners

- 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

"flat" region: no change in all directions

"edge":
no change along the edge direction

"corner": significant change in all directions


## Let's look at the gradient distributions



## Principal Component Analysis

Principal component is the direction of highest variance.

Next, highest component is the direction with highest variance orthogonal to the previous components.

How to compute PCA components:
1.Subtract off the mean for each data point.
2.Compute the covariance matrix.
3.Compute eigenvectors and eigenvalues.
4.The components are the eigenvectors ranked by the eigenvalues.

$$
H x=\lambda x
$$





Definition: A scalar $\lambda$ is called an eigenvalue of the $n \times n$ matrix $A$ if there is a nontrivial solution $x$ of $A x=\lambda x$. Such $x$ is called an eigenvector corresponding to the eigenvalue $\lambda$.

## Corners have ...



Both eigenvalues are large!

## Second Moment Matrix or Harris Matrix

$$
\mathrm{H}=w(x, y) \begin{array}{lll} 
\\
I_{x} I_{x} & I_{x} I_{y} \\
I_{x} I_{y} & I_{y} I_{y}
\end{array}
$$

$2 \times 2$ matrix of image derivatives smoothed by Gaussian weights.


Notation:

$I_{y} \Leftrightarrow \frac{\partial I}{\partial y} \quad I_{x} I_{y} \Leftrightarrow \frac{\partial I}{\partial x} \frac{\partial I}{\partial y}$

- First compute $I_{x}, I_{y}$, and $I_{x} I_{y}$ as 3 images; then apply Gaussian to each.
- OR, first apply the Gaussian and then compute the derivatives.


## The math

To compute the eigenvalues:

1. Compute the Harris matrix over a window.

$$
I_{x}=\frac{\partial f}{\partial x}, I_{y}=\frac{\partial f}{\partial y}
$$

$$
H=\sum_{(u, v)} w(u, v)\left[\begin{array}{cc}
I_{x}^{2} & I_{x} I_{y} \\
I_{x} I_{y} & I_{y}^{2}
\end{array}\right]
$$

What does this equation mean in practice?

$$
\left[\begin{array}{ll}
\Sigma \text { smoothed } I_{x}^{2} & \Sigma \text { smoothed }\left.I_{x}\right|_{y} \\
\Sigma \text { smoothed } I_{x} I_{y} & \Sigma \text { smoothed } I_{y}^{2}
\end{array}\right]
$$

This is how people write it for technical papers

This is how you DO it.
2. Compute eigenvalues from that.

$$
H=\left[\begin{array}{ll}
a & b \\
c & d
\end{array}\right] \quad \lambda_{ \pm}=\frac{1}{2}\left((a+d) \pm \sqrt{4 b c+(a-d)^{2}}\right)
$$

## Corner Response Function

- Computing eigenvalues are expensive
- Harris corner detector used the following alternative

$$
R=\operatorname{det}(M)-\alpha \cdot \operatorname{trace}(M)^{2}
$$

Reminder:

$$
\operatorname{det}\left(\left[\begin{array}{ll}
a & b \\
c & d
\end{array}\right]\right)=a d-b c \quad \operatorname{trace}\left(\left[\begin{array}{cc}
a & b \\
c & d
\end{array}\right]\right)=a+d
$$

## Harris detector: Steps

1. Compute derivatives $I_{x}, I_{y}$ and $I_{x} I_{y}$ at each pixel and smooth them with a Gaussian. (Or smooth first and then derivatives.)
2. Compute the Harris matrix H in a window around each pixel
3. Compute corner response function $R$
4.Threshold $R$
4. Find local maxima of response function (nonmaximum suppression)
C.Harris and M.Stephens. Proceedings of the 4th Alvey Vision Conference: pages 147-151, 1988.

## Harris Detector: Steps



## Harris Detector: Steps

Compute corner response $R$


## Harris Detector: Steps

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


Harris Detector: Steps
Take only the points of local maxima of $R$

## Harris Detector: Results



## Simpler Response Function

Instead of

$$
R=\operatorname{det}(M)-\alpha \cdot \operatorname{trace}(M)^{2}
$$

We can use

$$
f=\frac{1}{\frac{1}{1}+\frac{1}{2}}=\frac{\operatorname{Det}(H)}{\operatorname{Tr}(H)}
$$

## Properties of the Harris corner detector

- Translation invariant? Yes
- Rotation invariant?
- Scale invariant?

Yes
No
What's the problem?


All points will be classified as edges

## Scale

Let's look at scale first:


What is the "best" scale?

## Scale Invariance



How can we independently select interest points in each image, such that the detections are repeatable across different scales?

## Differences between Inside and Outside



1. We can use a Laplacian function


## Scale

But we use a Gaussian.

Why Gaussian?
It is invariant to scale change, i.e., $f * \mathcal{G}_{\sigma} * \mathcal{G}_{\sigma^{\prime}}=f * \mathcal{G}_{\sigma^{\prime \prime}}$ and has several other nice properties. Lindeberg, 1994

In practice, the Laplacian is approximated using a Difference of Gaussian (DoG).

Difference of Gaussians Operator in One Dimension


## Difference-of-Gaussian (DoG)



## DoG example

Take Gaussians at multiple spreads and uses DoGs.

$\sigma=1$


## Scale invariant interest points

Interest points are local maxima in both position and scale.


## Scale

In practice the image is downsampled for larger sigmas.


..
$\mathrm{s}+2$ filters $\sigma_{s+1}=2^{(s+1) / s} \sigma_{0}$

$\sigma_{i}=2^{i / s} \sigma_{0}$

| - |  |
| :--- | :--- |
| $\sigma_{2}=2^{2 / s} \sigma_{0}$ | images |

$\sigma_{1}=2^{1 / \mathrm{s}} \sigma_{0}$ $\sigma_{0}$


The parameter s determines the number of imageşop octave.
s+2 difference images. top and bottom ignored. s planes searched.

Detect maxima and minima of difference-of-Gaussian in scale space

Each point is compared to its 8 neighbors in the current image and 9 neighbors each in the scales above and below


> For each max or min found, output is the location and the scale.

Scale-space extrema detection: experimental results over 32 images that were synthetically transformed and noise added.


Sampling in scale for efficiency
How many scales should be used per octave? $\mathrm{S}=$ ?
More scales evaluated, more keypoints found
$\mathrm{S}<3$, stable keypoints increased too
$S>3$, stable keypoints decreased
$S=3$, maximum stable keypoints found

## Results: Difference-of-Gaussian


K. Grauman, B. Leibe

## How can we find correspondences?



Similarity transform

## Rotation invariance



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


## Orientation Normalization

- Compute orientation histogram
- Select dominant orientation
- Normalize: rotate to fixed orientation



Once we have found the keypoints and a dominant orientation for each, we need to describe the (rotated and scaled) neighborhood about each.


## Important Point

- People just say "SIFT".
- But there are TWO parts to SIFT.

1. an interest point detector
2. a region descriptor

- They are independent. Many people use the region descriptor without looking for the points.

