

# 12 – Pattern & Feature Matching

Prof Peter YK Cheung

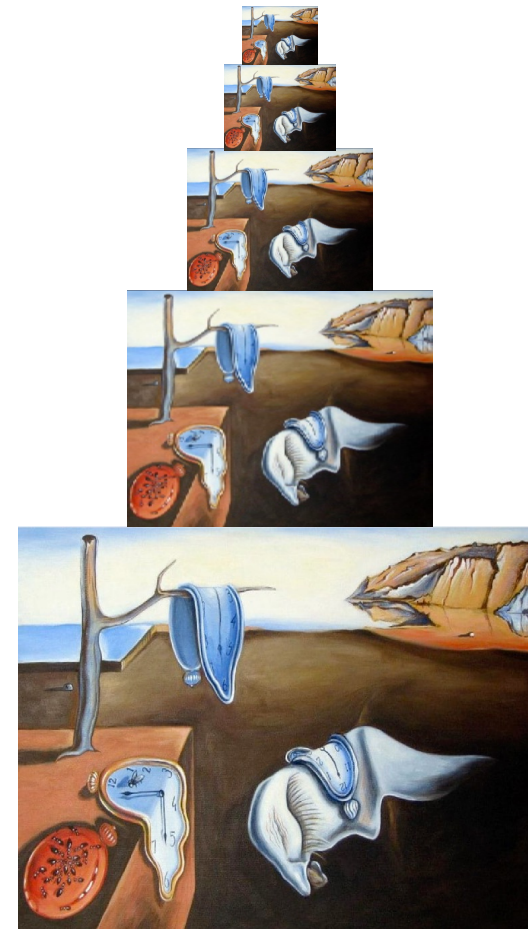
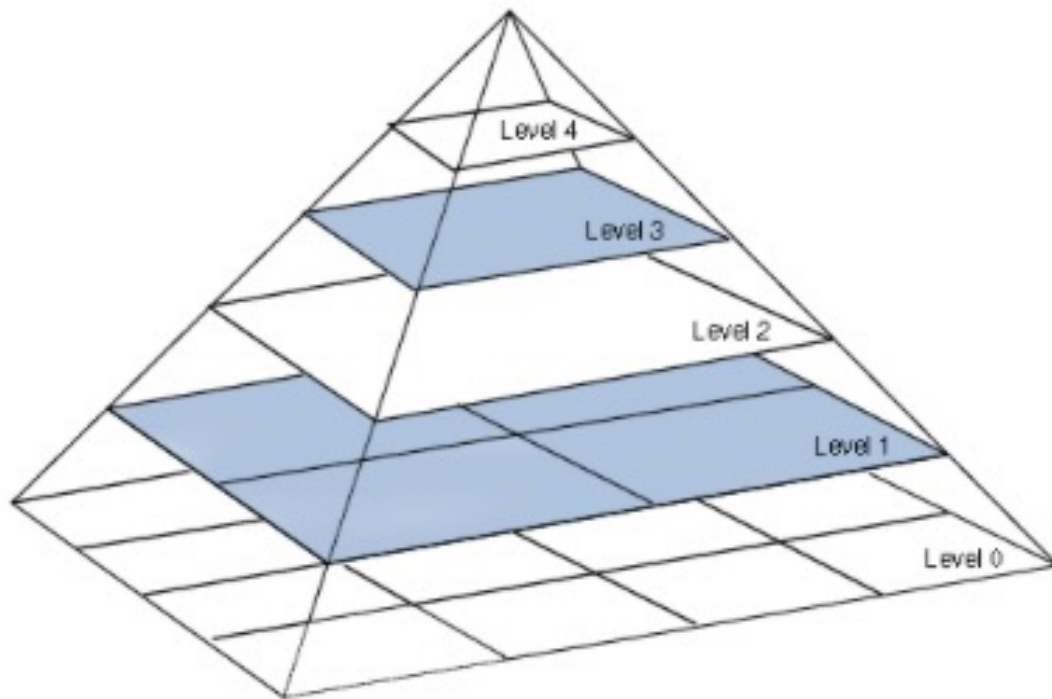
Dyson School of Design Engineering

URL: [www.ee.ic.ac.uk/pcheung/teaching/DE4\\_DVS/](http://www.ee.ic.ac.uk/pcheung/teaching/DE4_DVS/)

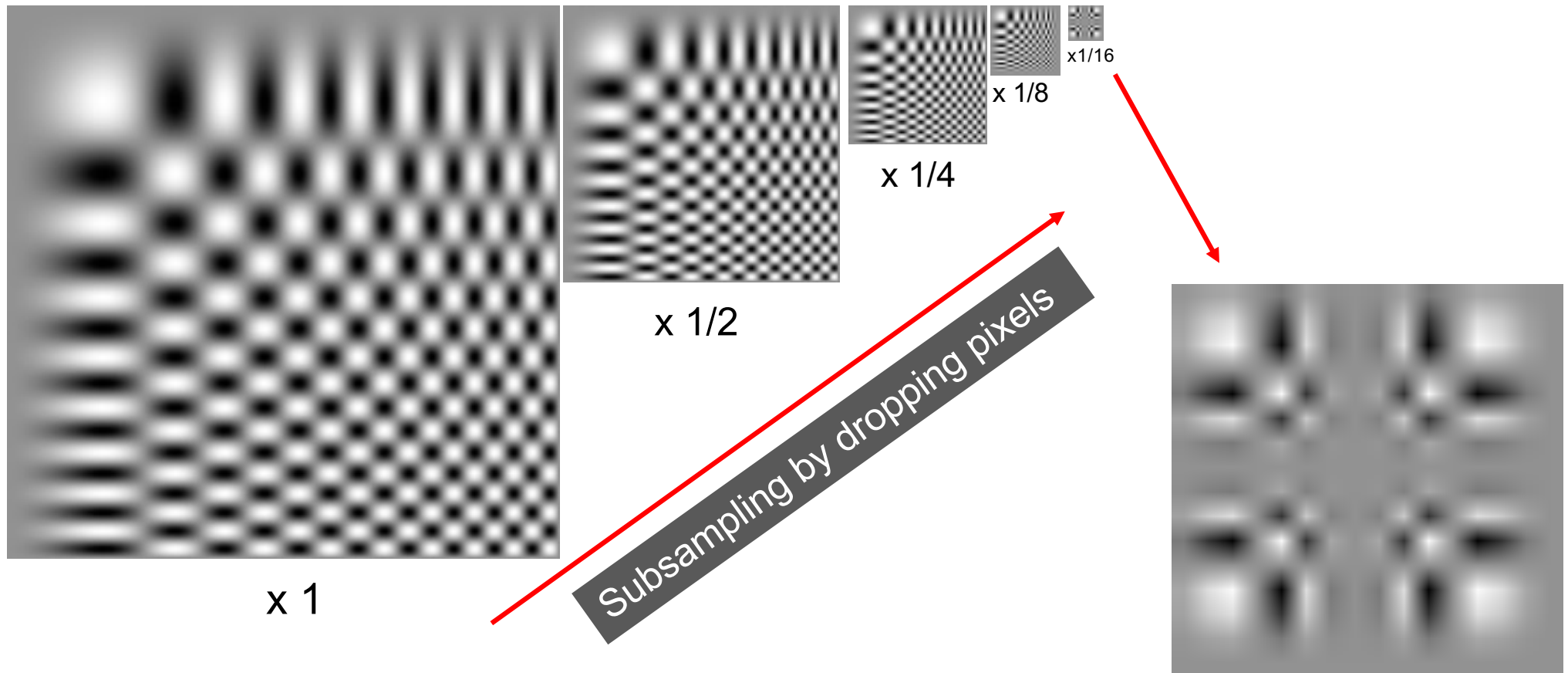
E-mail: [p.cheung@imperial.ac.uk](mailto:p.cheung@imperial.ac.uk)

# Multi-resolution Pyramid

- ◆ Important to process image at the **appropriate resolution**.
- ◆ Objective: good accuracy with minimal computation.
- ◆ Achieved by rescaling the image through **sub-sampling** or **interpolation**.

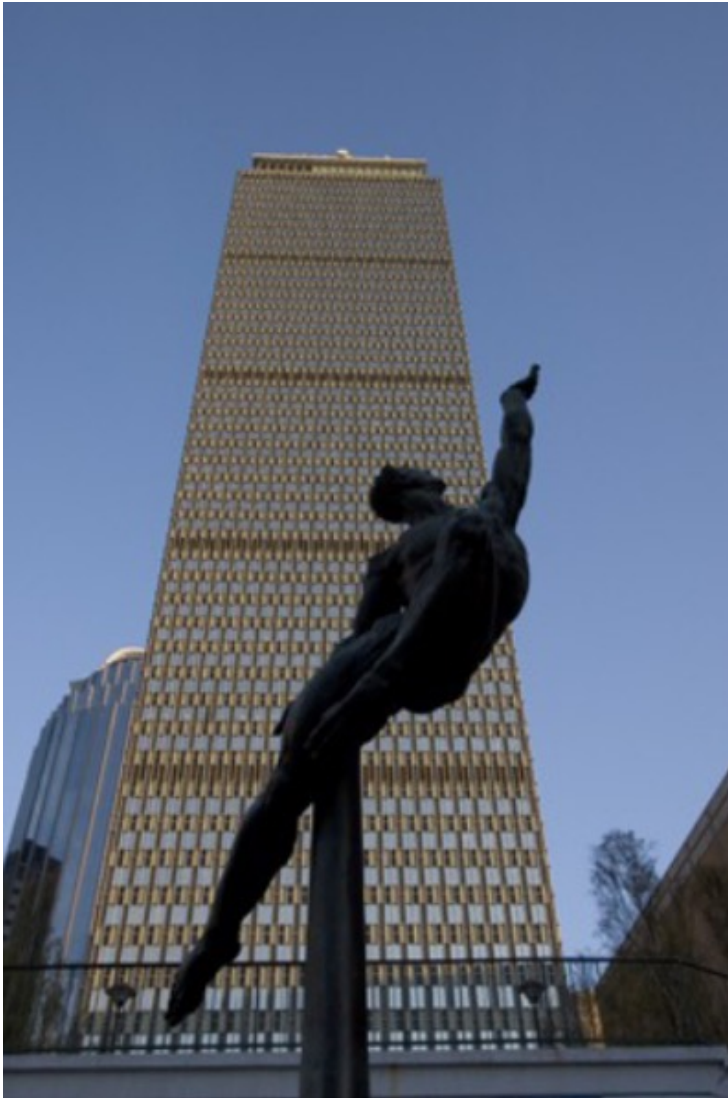


# Beware of Aliasing

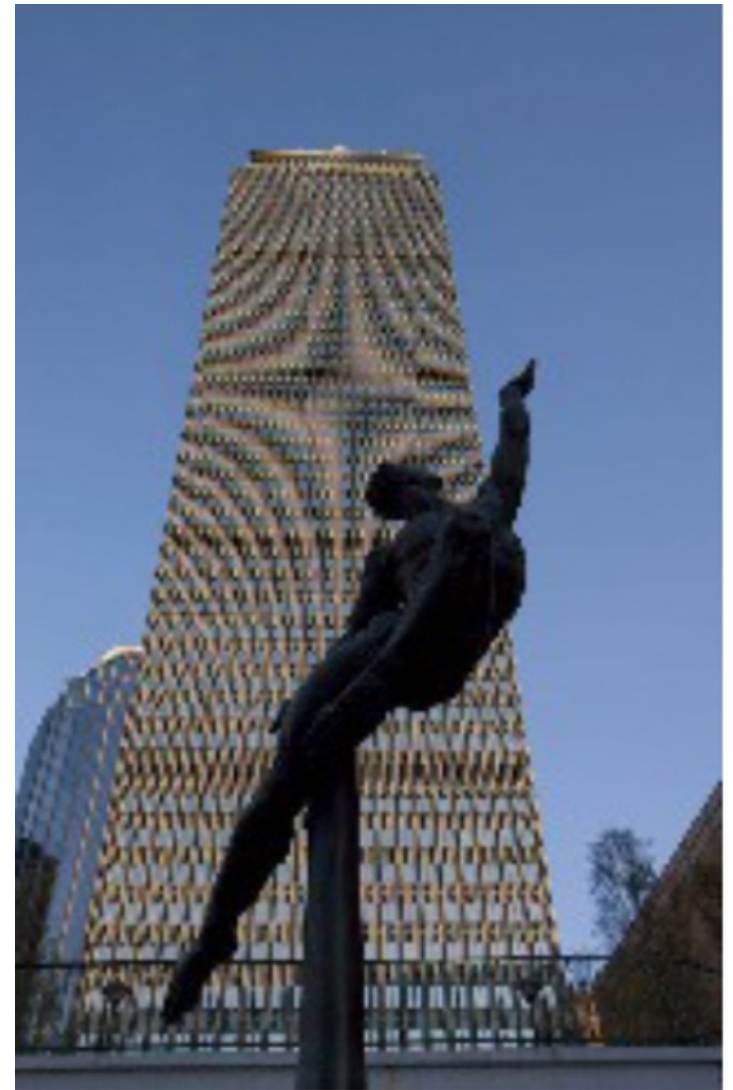


- ◆ Image size halved by taking every other pixel in both directions.
- ◆ High frequency pattern now appears as low frequency.
- ◆ This is the result of ALIASING (DE2 Electronics 2).

# Aliasing creates false patterns



Subsampling by  
dropping pixels



Source: F. Durand

# Right way to Down-sample



convolution

\*

5 x 5 Gaussian kernel

1	4	6	4	1
4	16	24	16	4
6	24	36	24	6
4	16	24	16	4
1	4	6	4	1

Lowpass filtered



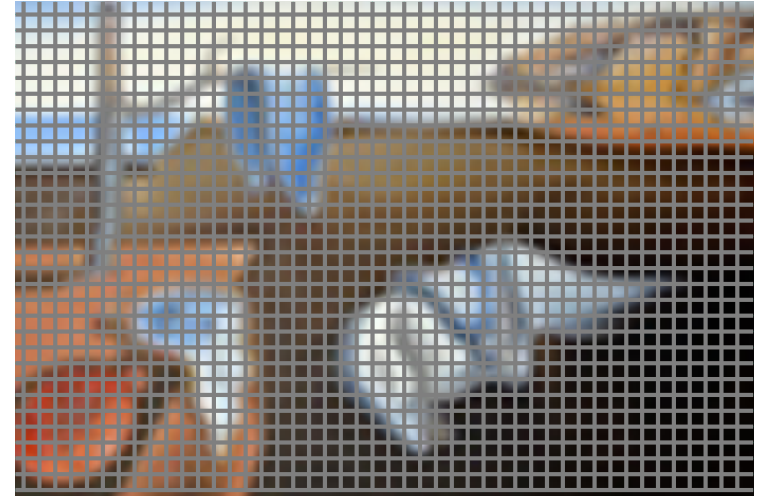
subsample



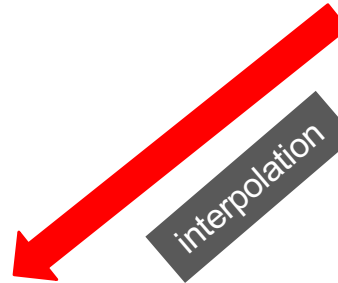
# Right way to Up-sample



Expand image

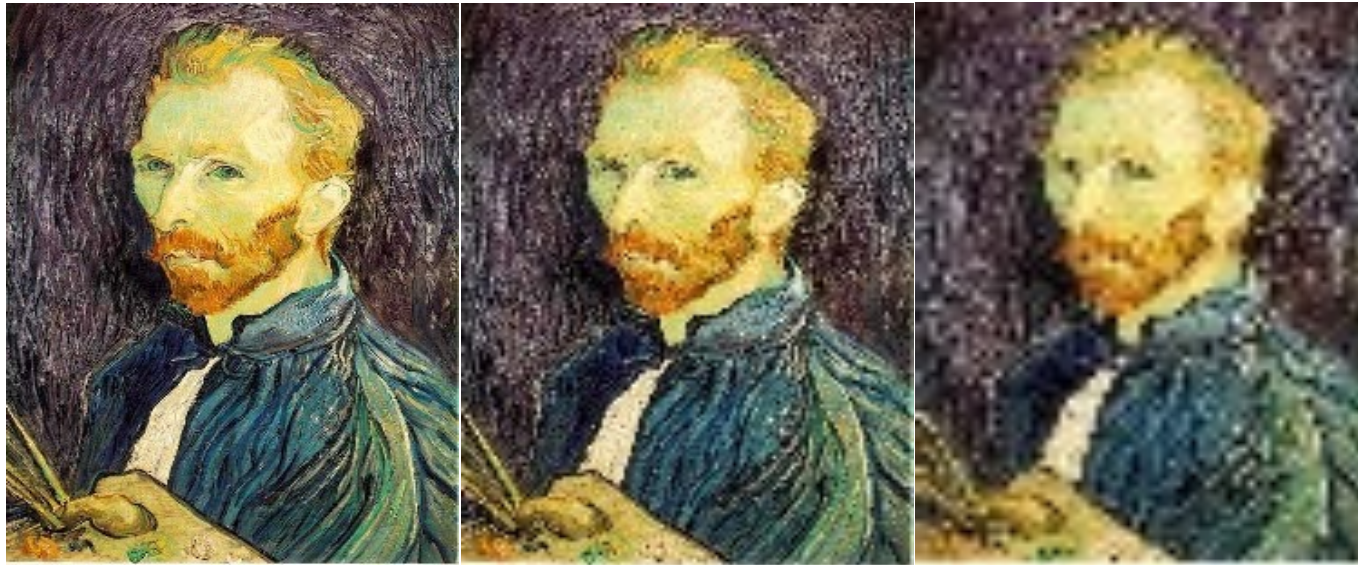


interpolation

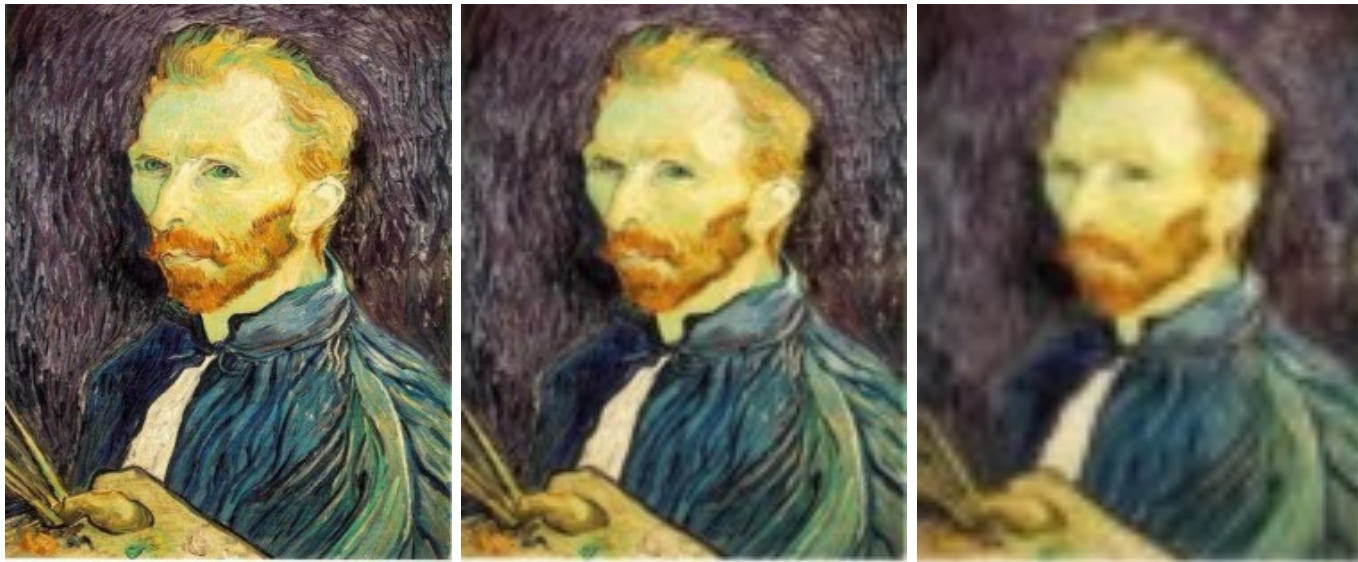


- ◆ Nearest neighbour
- ◆ Bilinear
- ◆ Bicubic

# Comparison of Right and Wrong way of resizing image



Dropping pixels

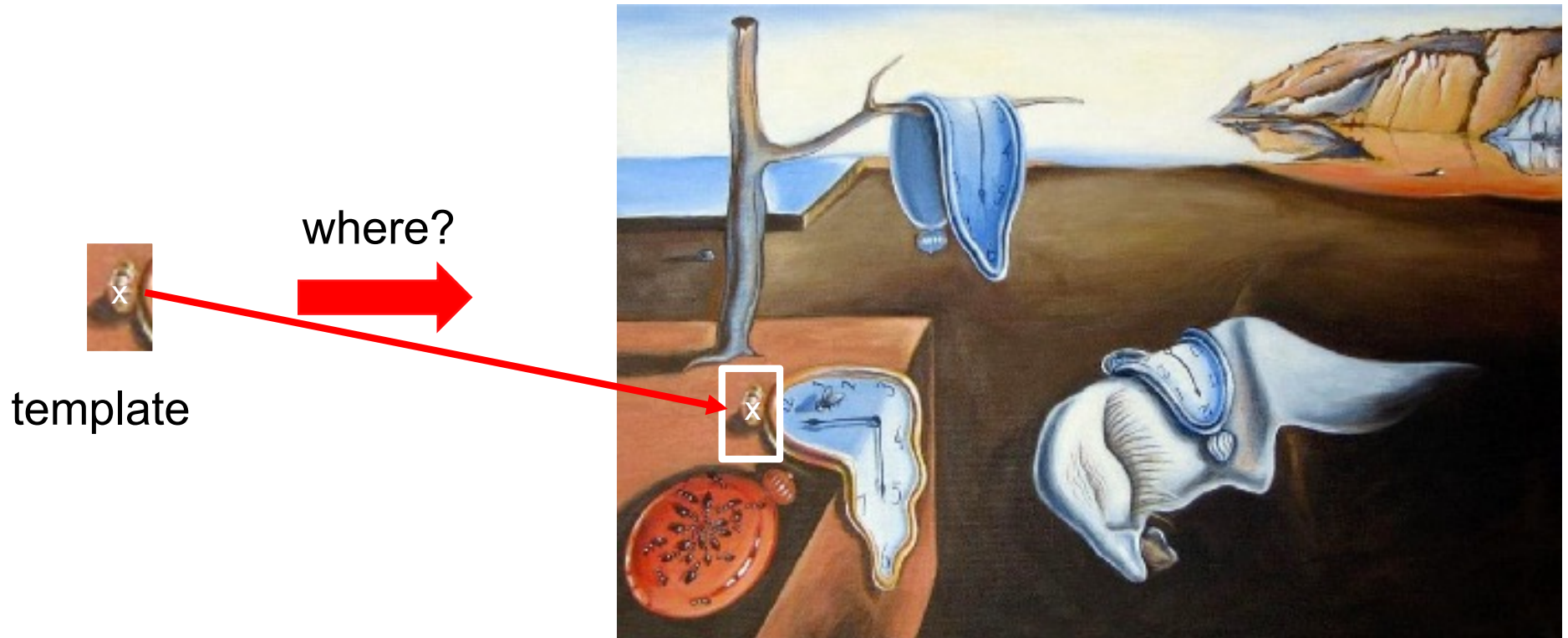


Gaussian filter then dropping pixels

Source: S. Seitz

# Template matching Problem

- ◆ Given a template (e.g. image of an object), find the location in a large image.
- ◆ Usually template is small, image is large.
- ◆ Assumption: template is an exact copy of a part of the large image.
- ◆ Particularly useful for image alignment (registration).



# Template matching by Normalized Cross Correlation

- ◆ Given an image  $f(x, y)$ , and a template  $t(u, v)$ , cross correlation is the same as performing image filter with  $t(u, v)$  as the kernel (see Lecture 5, slides 2-7).
- ◆ However, here we use normalized cross correlation (NCC)  $\gamma$ , where  $\gamma$  is normalised to the range of +1 to -1.

- ◆ The definition of  $\gamma$  is:

$$\gamma(x, y) = \frac{\sum_{x,y} (f(x, y) - \bar{f}_{u,v}) (t(x - u, y - v) - \bar{t})}{\sqrt{\sum_{x,y} (f(x, y) - \bar{f}_{u,v})^2 \sum_{x,y} (t(x - u, y - v) - \bar{t})^2}}$$

- ◆ where:

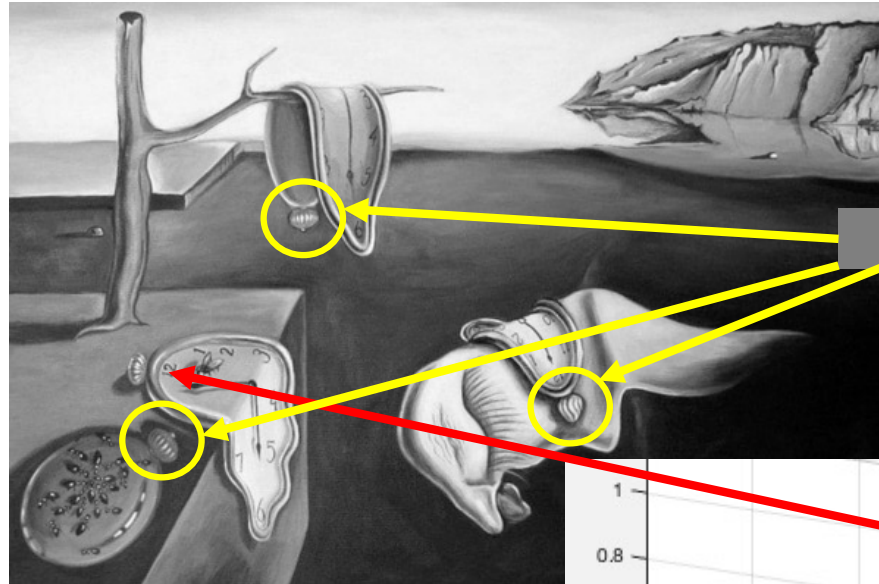
$\bar{f}_{u,v}$  is the mean value of  $f(x, y)$  within the area of the template  $t(u, v)$ , and  $\bar{t}$  is the mean value of the template.

- ◆ Using this normalization,  $\gamma(x, y)$  is independent of changes in brightness (mean) or contrast (standard deviation) of the image.

# The Dali painting example

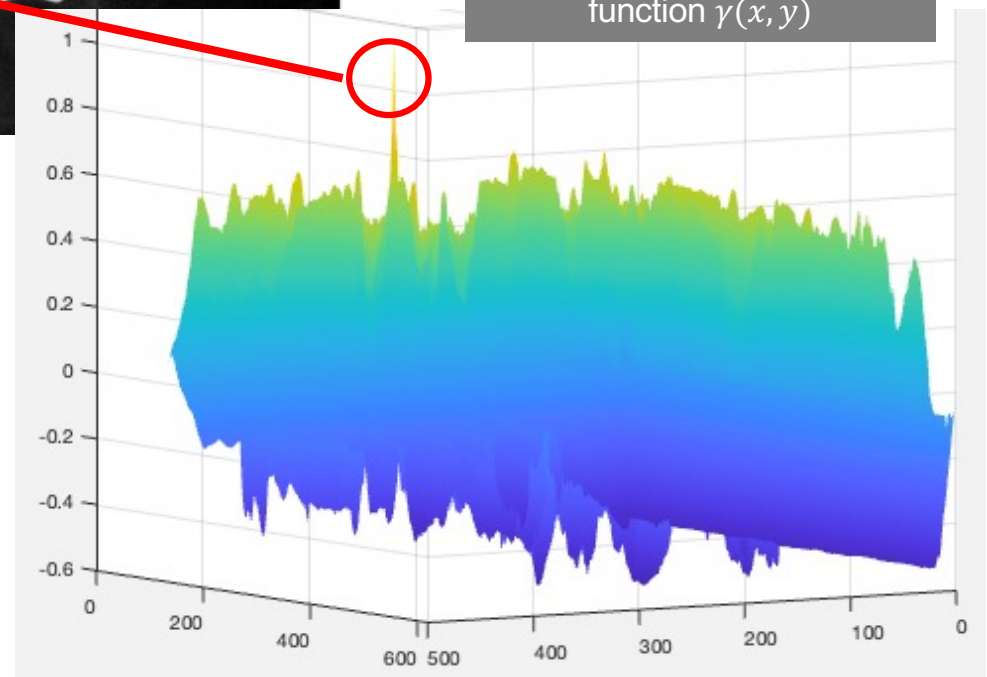


normalized cross correlation



Not identified

Normalized cross correlation function  $\gamma(x, y)$



- ◆ Normalized cross correlation works for exact template matching.
- ◆ Does not work with different sizes and orientation.
- ◆ Painting has three other crowns that are NOT matched.

# General feature matching problem

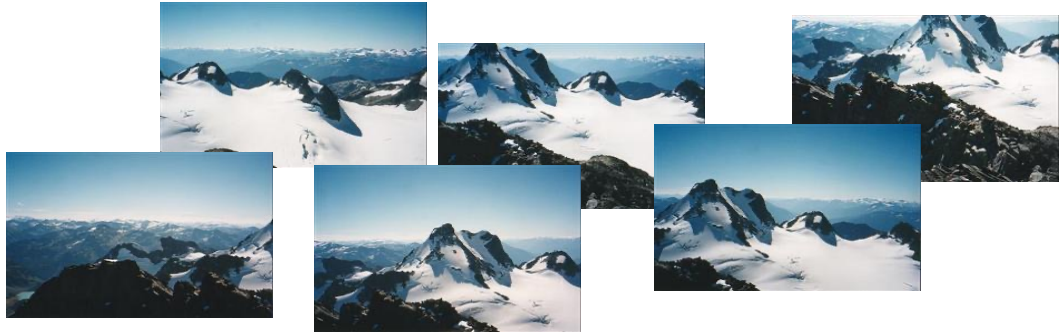


Where?

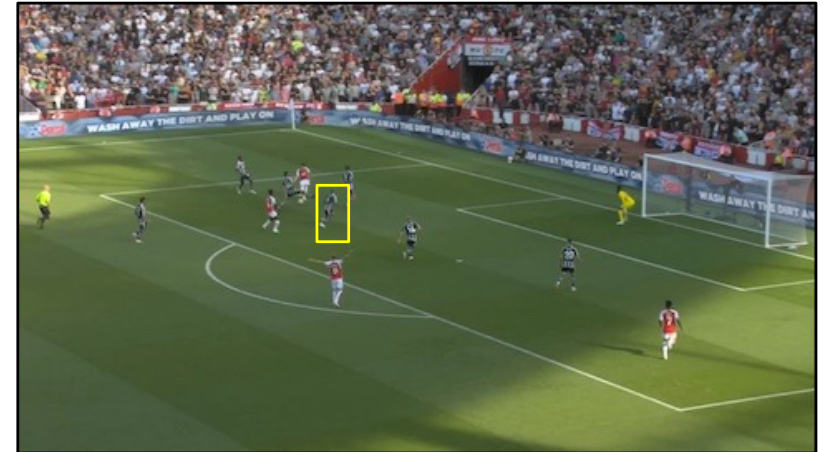


- ◆ Problems in matching objects in general:
  1. Different size (or scale)
  2. Different orientation
  3. Different brightness and contrast
  4. Partially covered (occlusion)

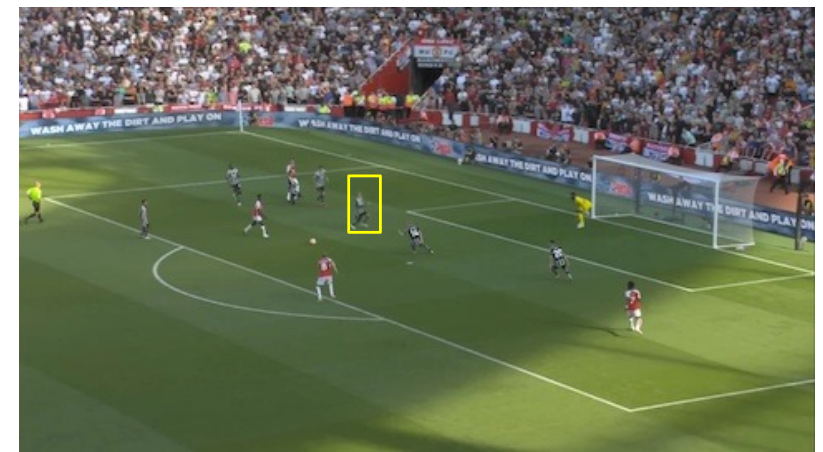
# Harder Visual Processing



Stitching



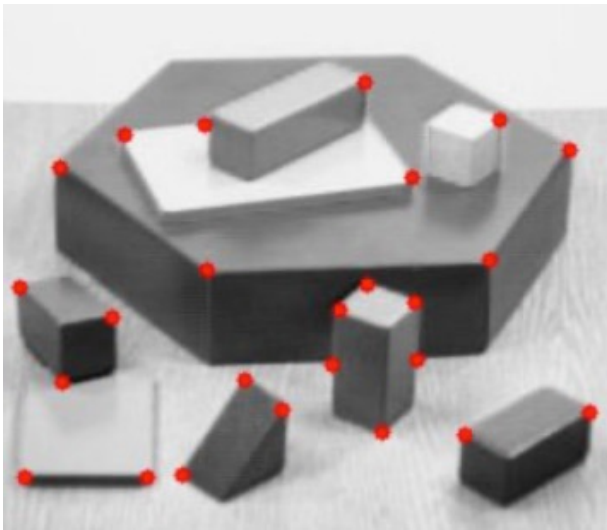
Tracking



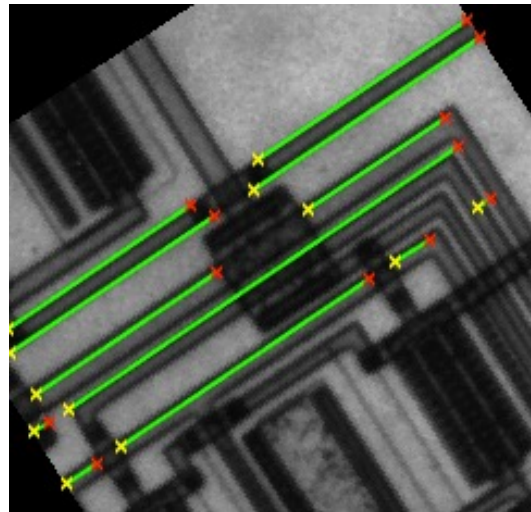
# What are interesting features?

- ◆ To handle a scene, need to identify and locate interesting features.
- ◆ These could be:
  1. Points, particularly corners
  2. Lines or shapes (e.g. circles)
  3. Blobs or patches

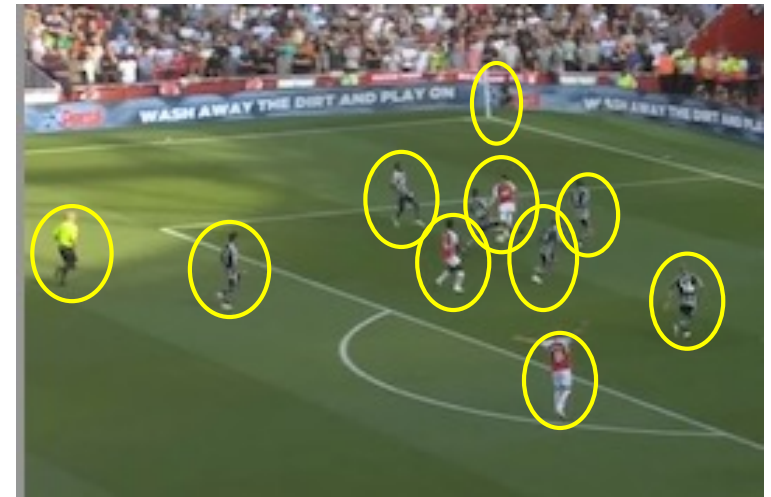
Corners



Line and edges



Blobs

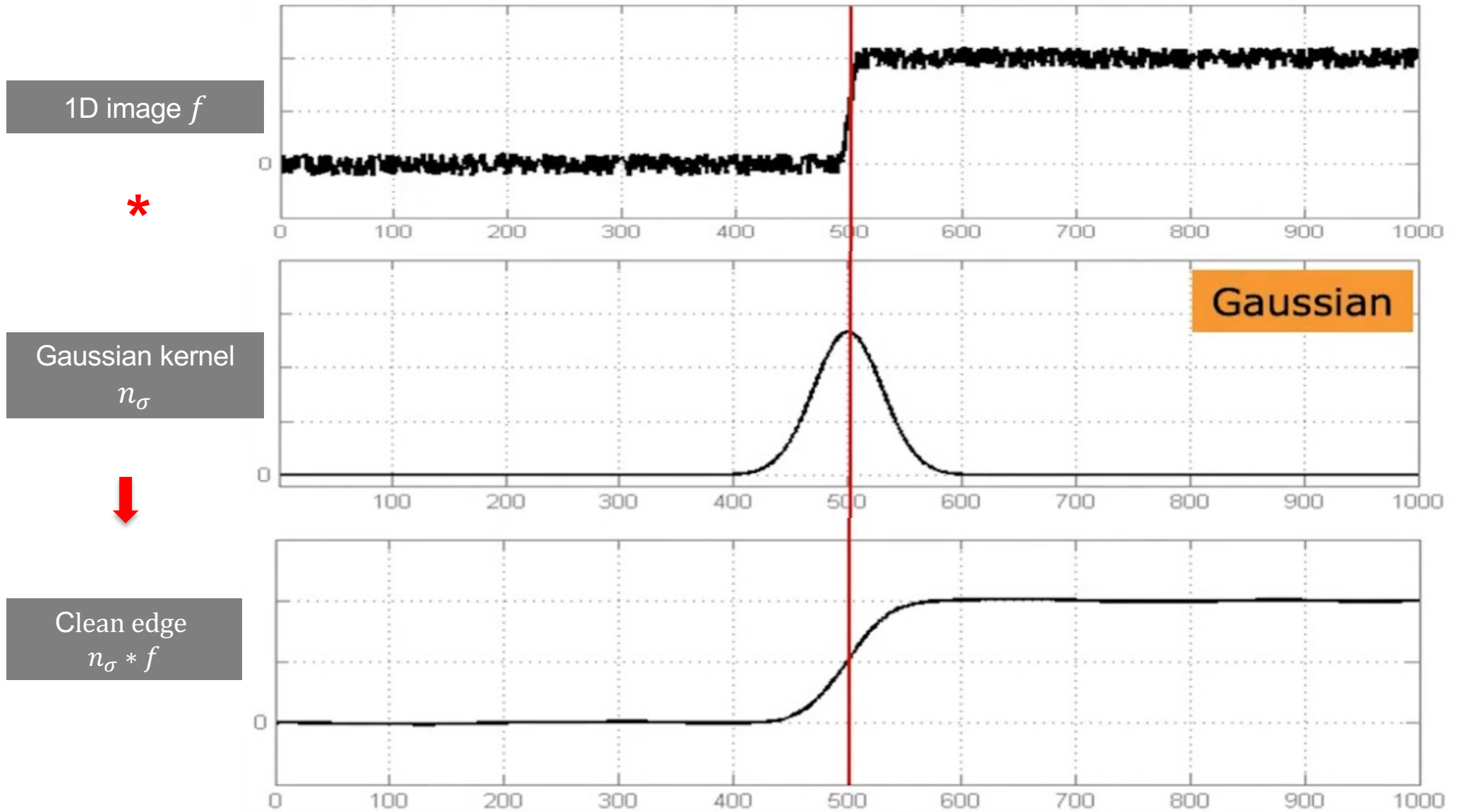


# SIFT – A Blob Feature Detection Method

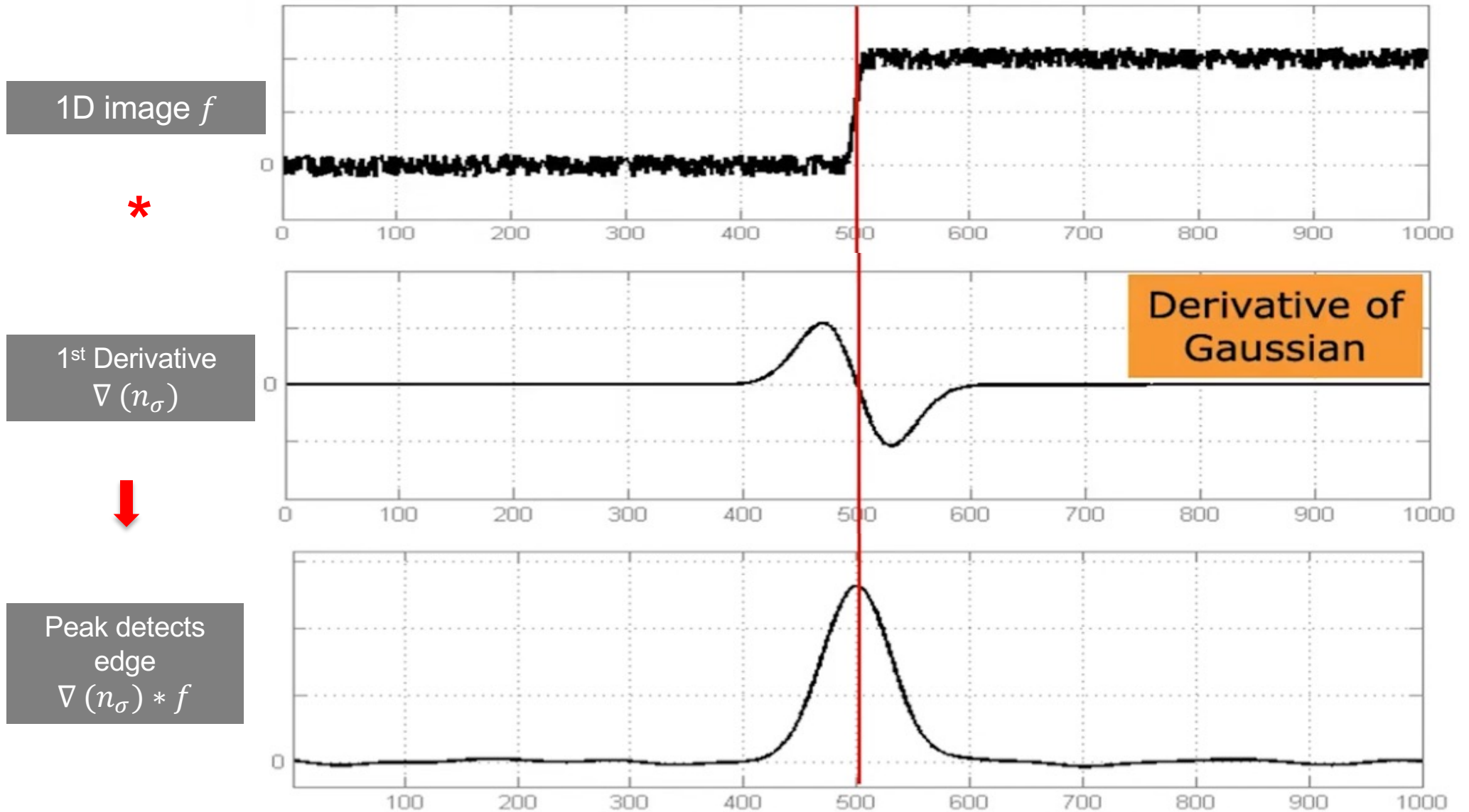
- ◆ **SIFT** stands for **Scale Invariant Feature Transform**.
- ◆ Useful for image alignment (registration), object tracking and 2D object recognition.
- ◆ Proposed by Lowe in 2004 to identify interesting blob features that are independent of their size, orientation and intensity (paper on webpage).
- ◆ Output from SIFT detector are these properties of features:
  1. **Locations** of the blobs
  2. **Scales** (or sizes) of the blobs
  3. **Orientations** of the blobs
  4. **Signatures** or descriptors for the blobs



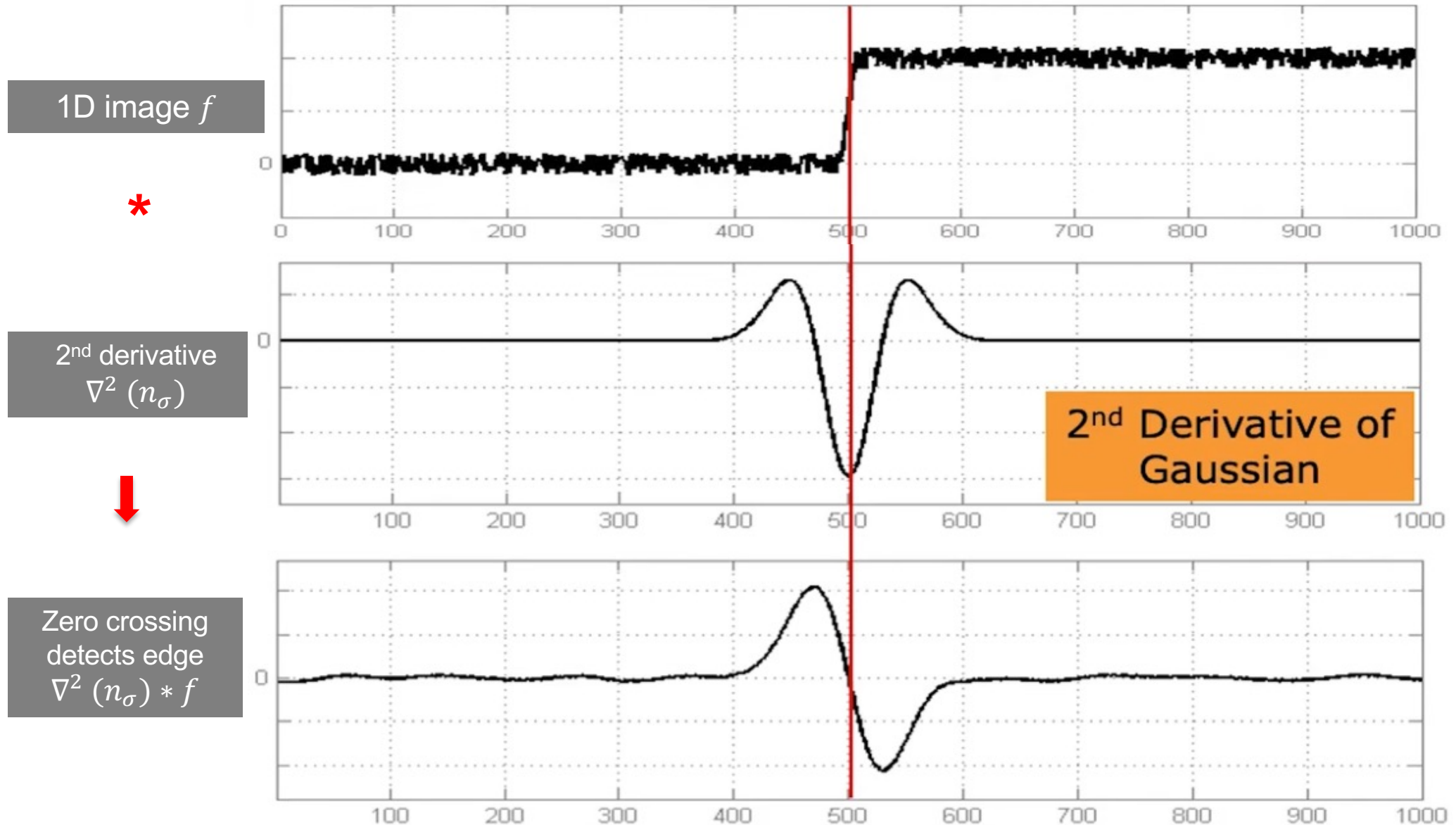
# Recap on Gaussian Filter – noise removal



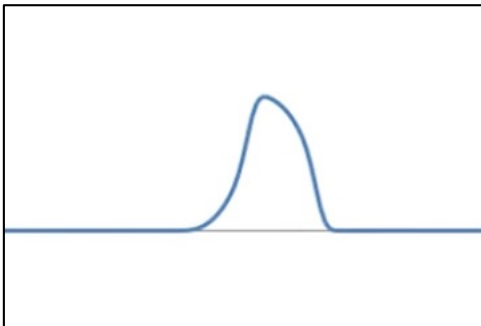
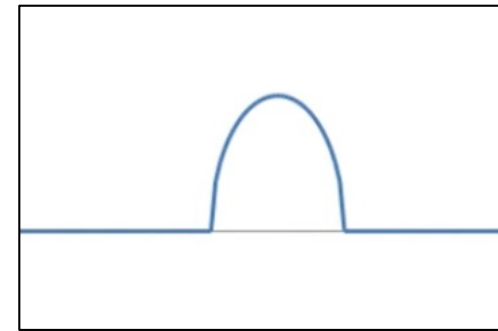
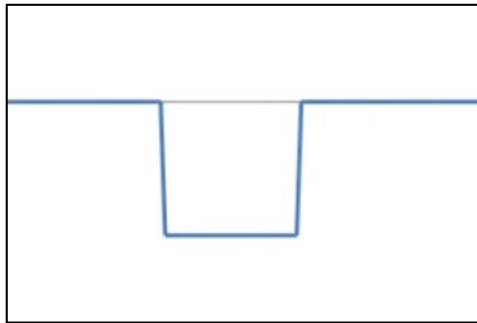
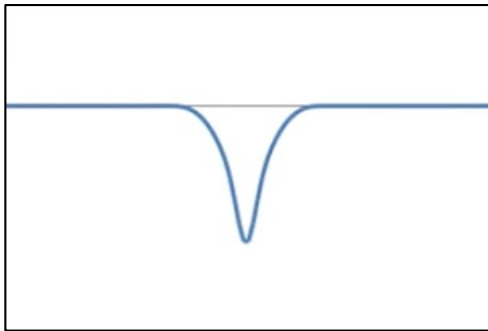
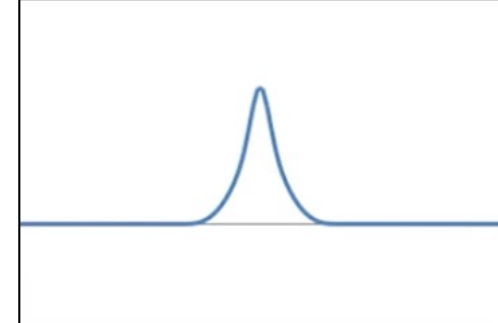
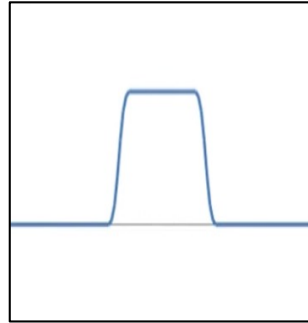
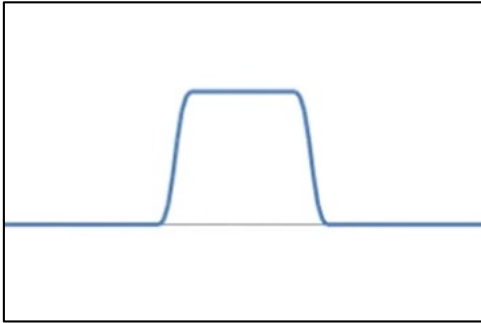
# 1<sup>st</sup> Derivative of Gaussian – Edge detection



# 2<sup>nd</sup> Derivative of Gaussian – Edge detection

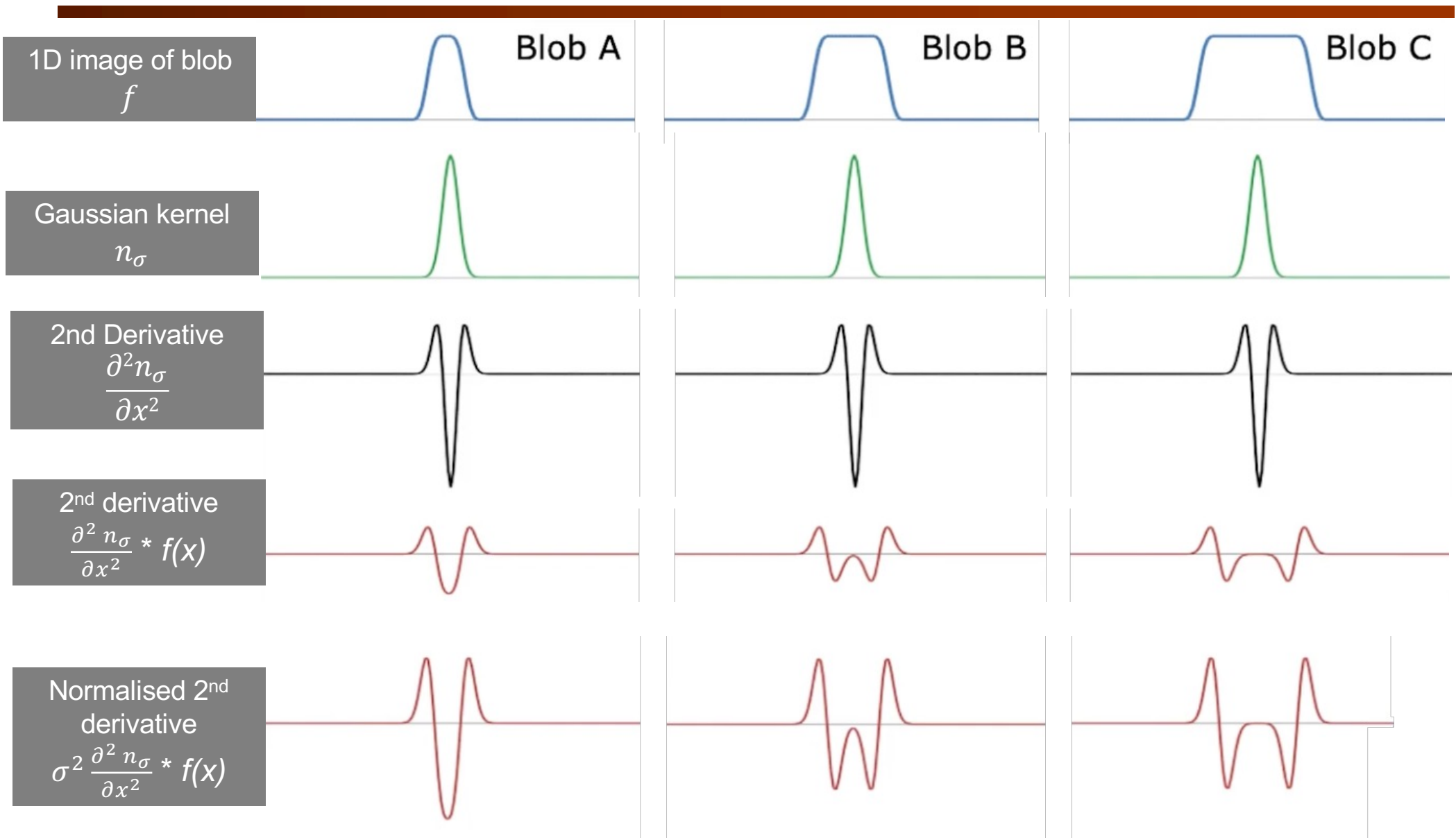


# Different types of Blobs in 1D

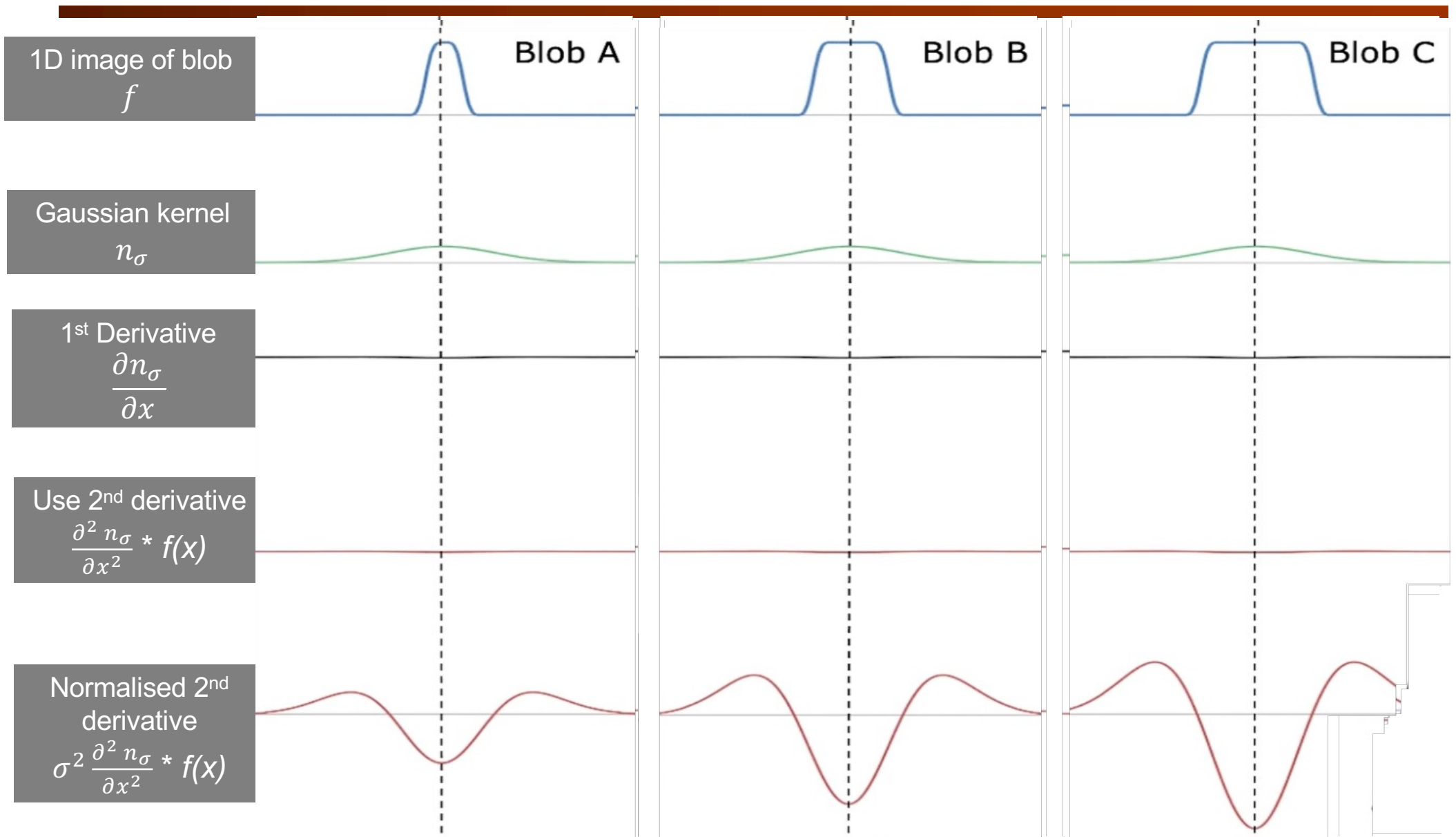


◆ Different shape and **SIZES**.

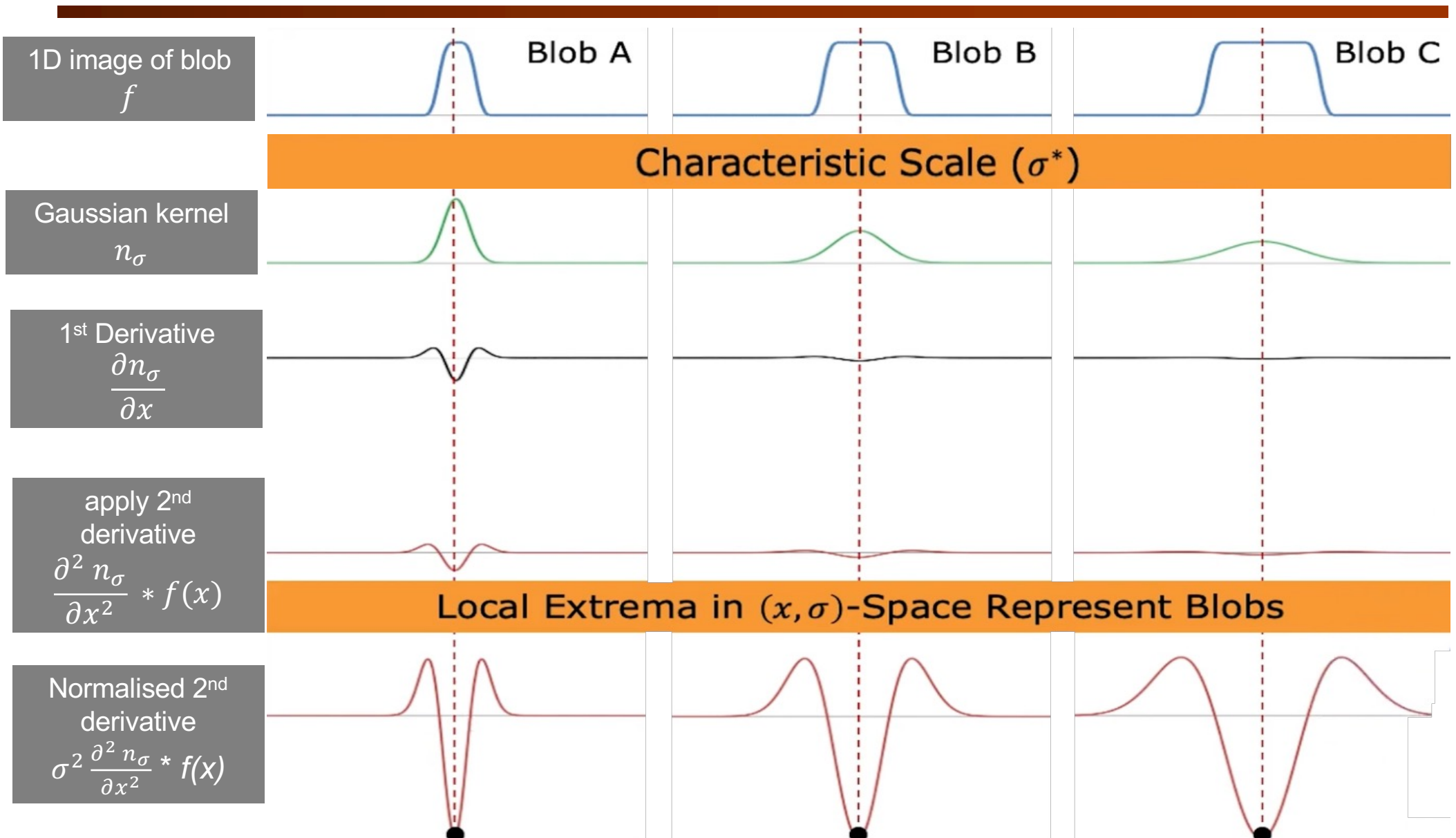
# Normalized 2<sup>nd</sup> Derivative of Gaussian



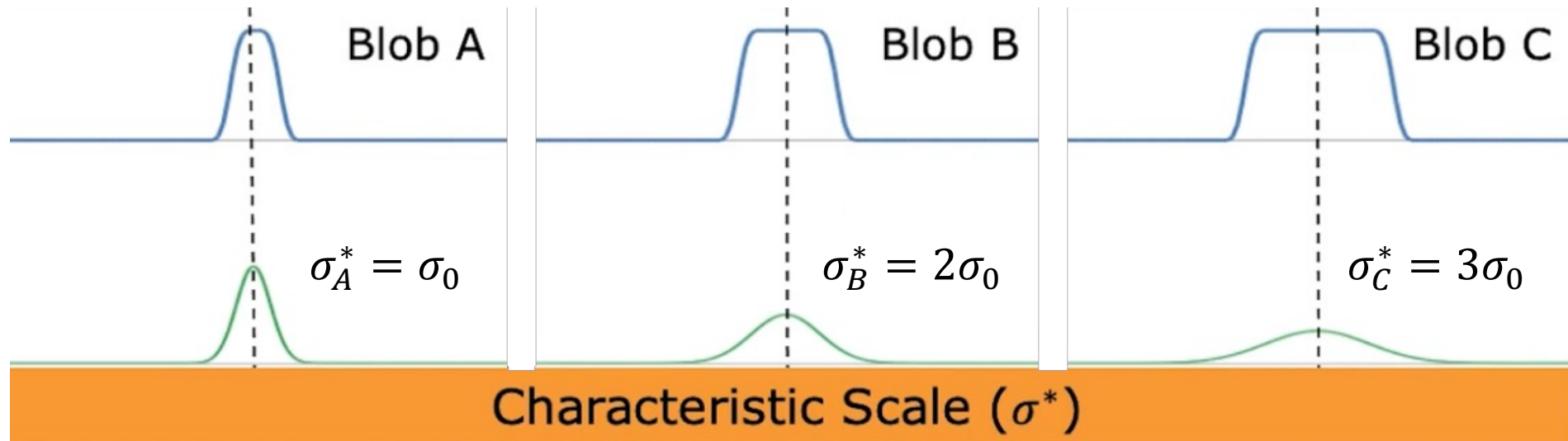
# Effect of changing $\sigma$ on Normalized 2<sup>nd</sup> Derivatives



# Characteristic Scale of Blobs



# Characteristic Scale Measures Size of a Blob



- ◆ Characteristic Scale: The  $\sigma$  value at which  $\sigma$ -normalised 2<sup>nd</sup> derivative reaches its peak value.
- ◆ Characteristic Scale is a valid measure of the SIZE of the blob. That is:

$$\frac{\text{size of blob A}}{\text{size of blob B}} \approx \frac{\sigma_A^*}{\sigma_B^*}$$

# Summary on Steps of Blob Detection in 1D

---

1. Given a 1D signal  $f(x)$ , convolve it with  $\sigma$ -normalized 2<sup>nd</sup> derivative function:

Compute:  $\sigma^2 \frac{\partial^2 n_\sigma}{\partial x^2} * f(x)$  at different scales  $(\sigma_0, \sigma_1, \dots, \sigma_k)$ .

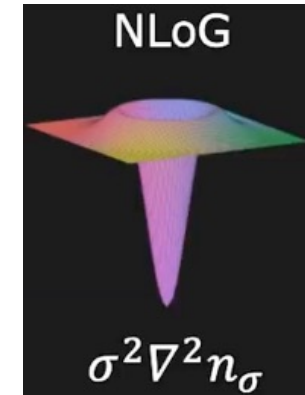
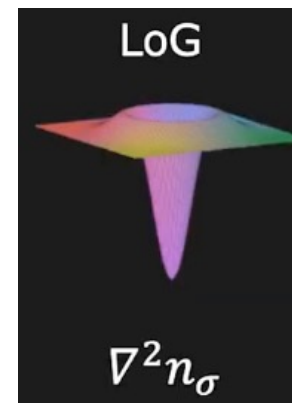
2. Find  $(x^*, \sigma^*) = \max_{(x, \sigma)} \left| \sigma^2 \frac{\partial^2 n_\sigma}{\partial x^2} * f(x) \right|$
3. Blob position =  $x^*$
4. Blob size =  $\sigma^*$

# Blob Detection in 2D

- ◆ For 2D image  $I(x, y)$ , use **Normalized Laplacian of Gaussian** (NLoG) for blob detection:

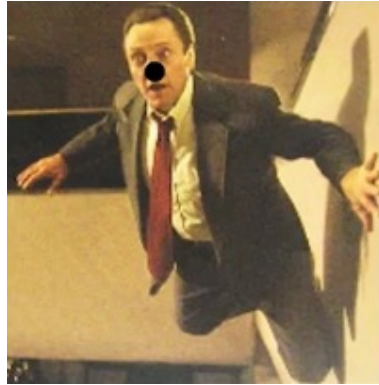
Laplacian

$$\nabla^2 = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2}$$

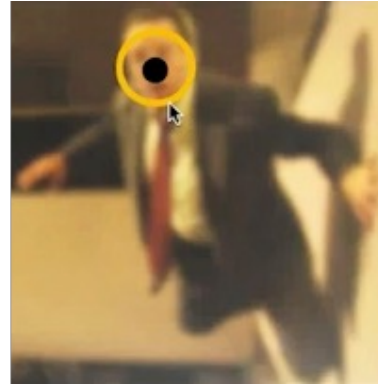


- ◆ Location of blobs found by **Local Extrema** after applying **NLoG at many scales**.

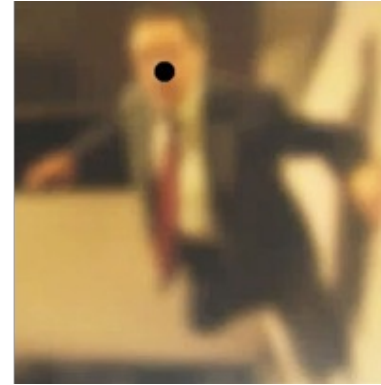
# Example of Detecting an Interesting Blob



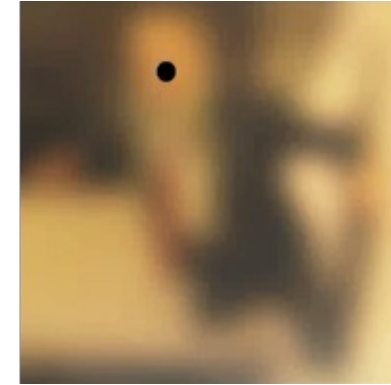
$S(x, y, \sigma_0)$



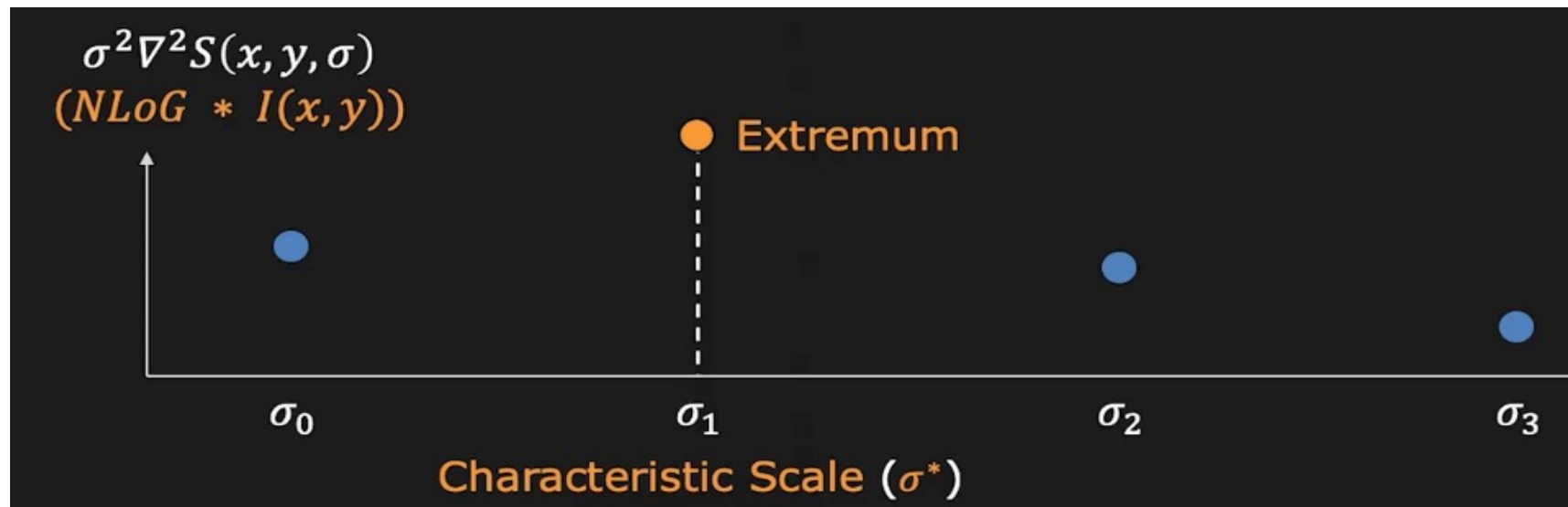
$S(x, y, \sigma_1)$



$S(x, y, \sigma_2)$

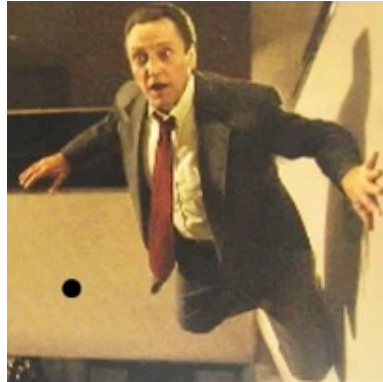


$S(x, y, \sigma_3)$

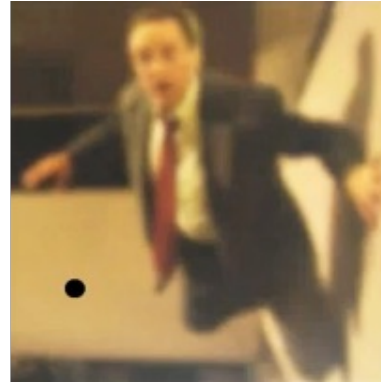


Source: Lindeberg

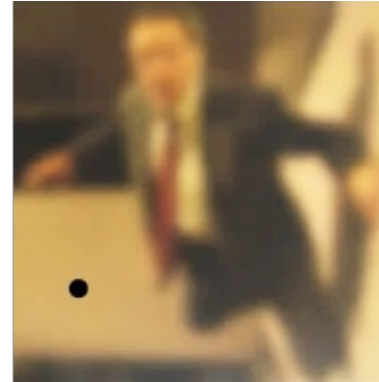
# Example of Detecting a non-blob



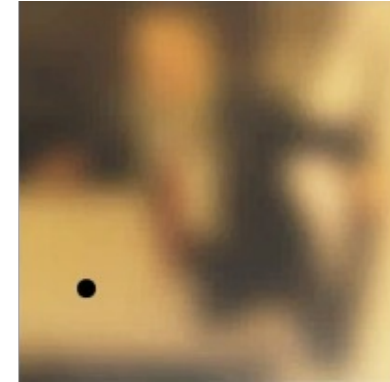
$S(x, y, \sigma_0)$



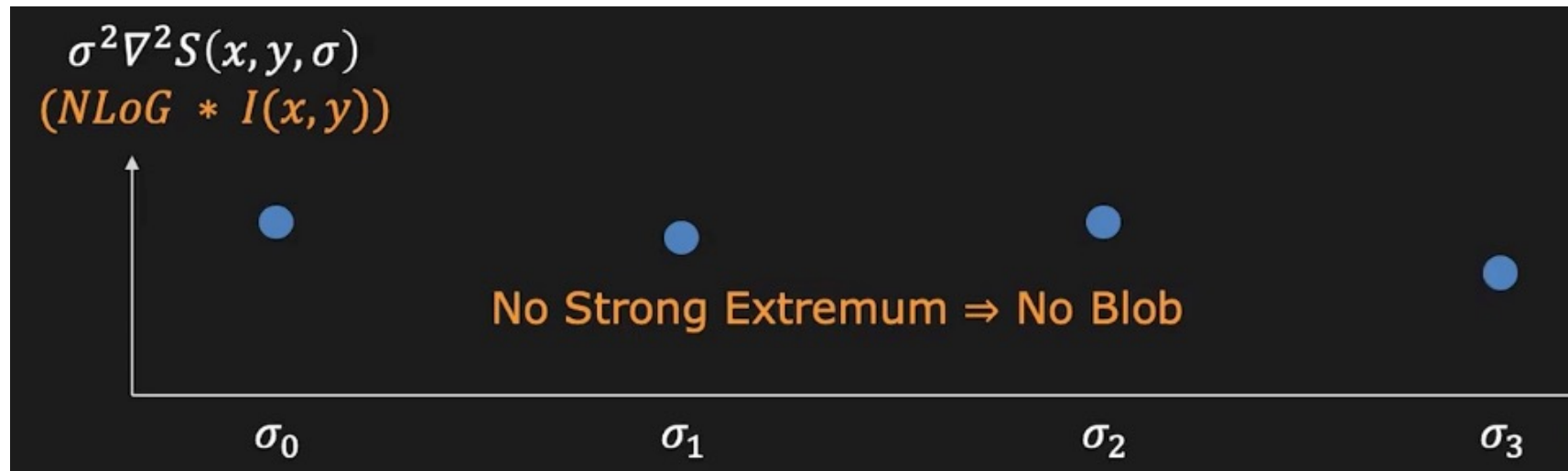
$S(x, y, \sigma_1)$



$S(x, y, \sigma_2)$



$S(x, y, \sigma_3)$



Source: Lindeberg

# Summary on Steps of Blob Detection in 2D

---

1. Given an image  $I(x, y)$ , convolve it with  $NLoG$  at many scales of  $\sigma$ .

Compute:  $(\sigma^2 \nabla^2 n_\sigma) * I(x, y)$  at different scale  $(\sigma_0, \sigma_1, \dots, \sigma_k)$ .

2. Find  $(x^*, y^*, \sigma^*) = \max_{(x, y, \sigma)} |(\sigma^2 \nabla^2 n_\sigma) * I(x, y)|$

3. Blob position =  $(x^*, y^*)$

4. Blob size =  $\sigma^*$

# DoG is fast approximation of NLoG

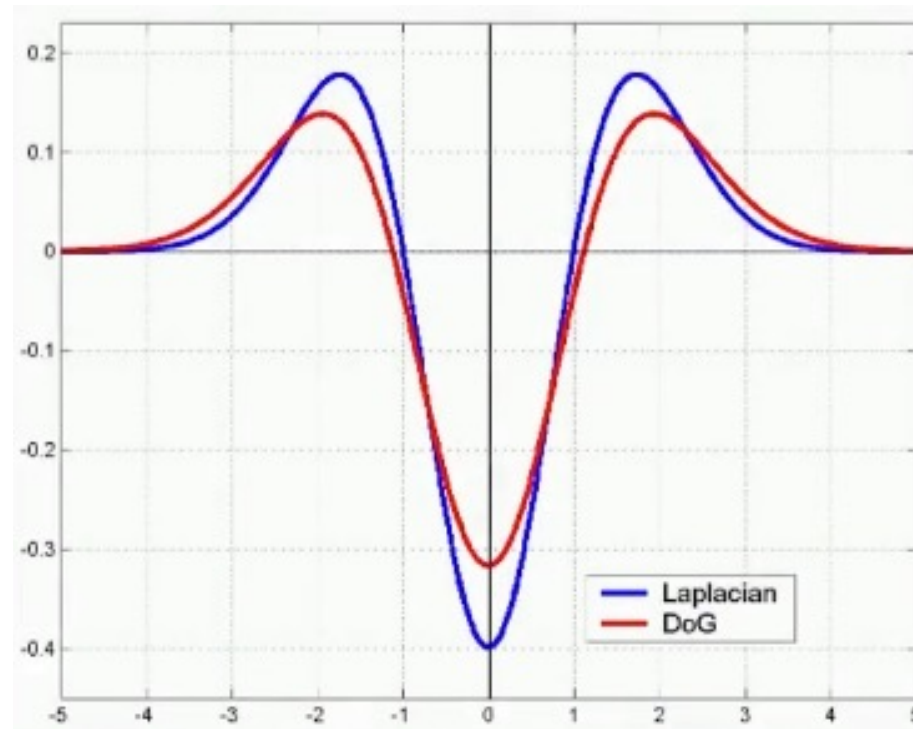
- ◆ Is there a faster way to compute NLoG?

- ◆ Difference of Gaussian (DoG):

$$DoG = (n_{s\sigma} - n_{\sigma}) \approx (s - 1) \sigma^2 \nabla^2 n_{\sigma}$$

- ◆  $s$  is different multipliers (octave) of  $\sigma$ .

NLoG

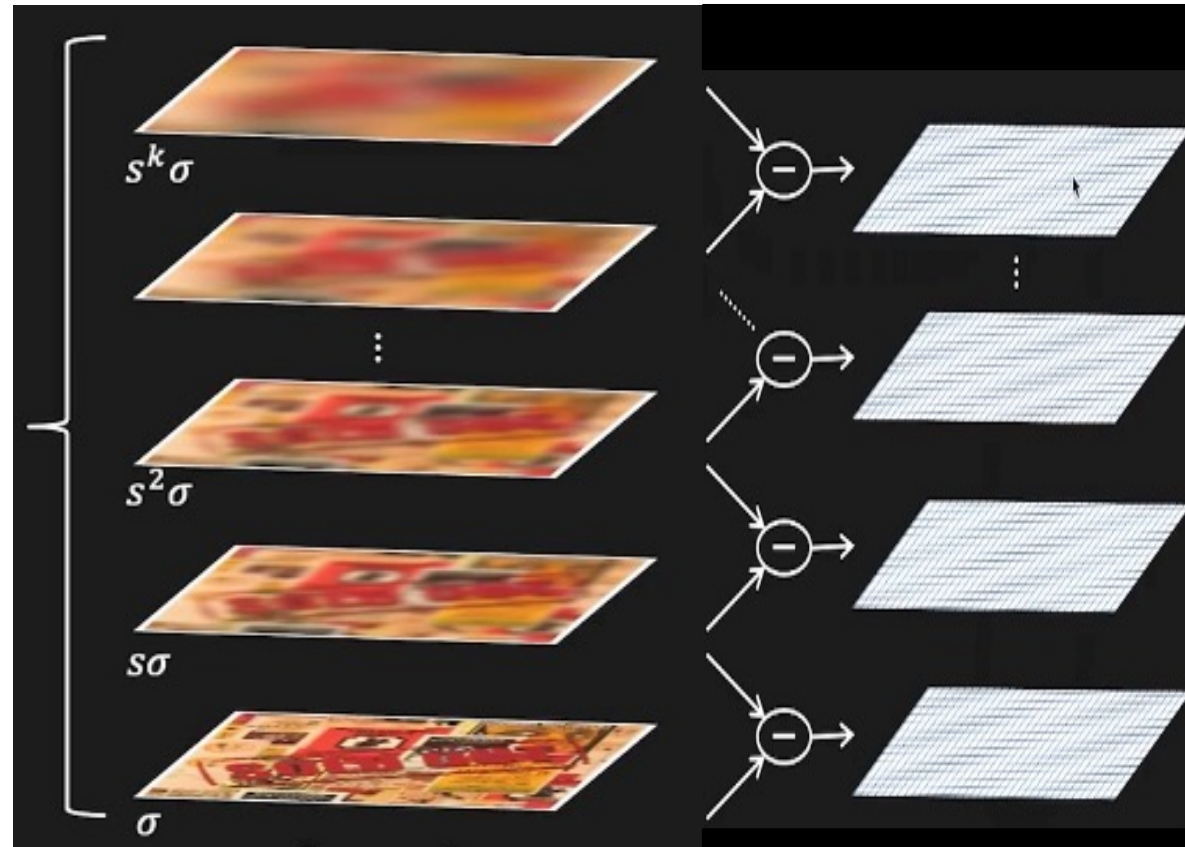


$$DoG \approx (s - 1) NLoG \quad s > 1$$

# Extracting SIFT Interest Points (1)



Image  
 $I(x, y)$

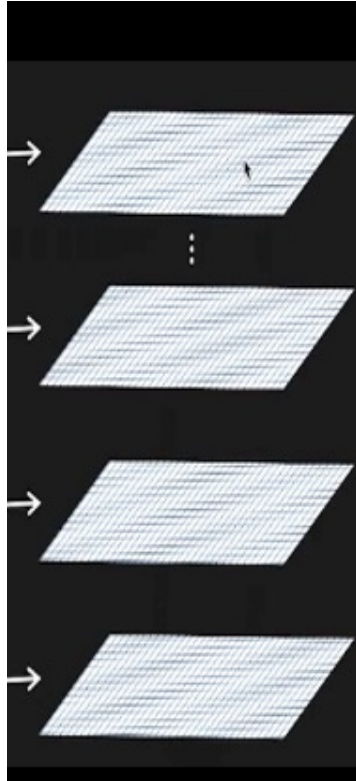


Gaussian Scale  
Space  
 $S(x, y, \sigma)$

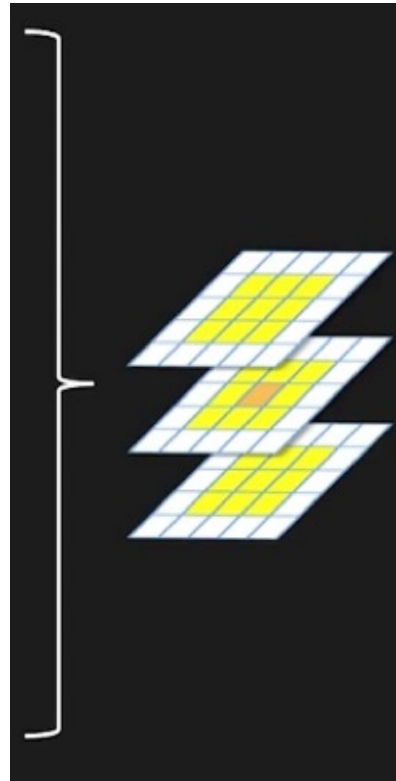
Difference of Gaussians  
(DoG)  
 $\approx (s - 1)\sigma^2 \nabla^2 S(x, y, \sigma)$

Source: Lowe

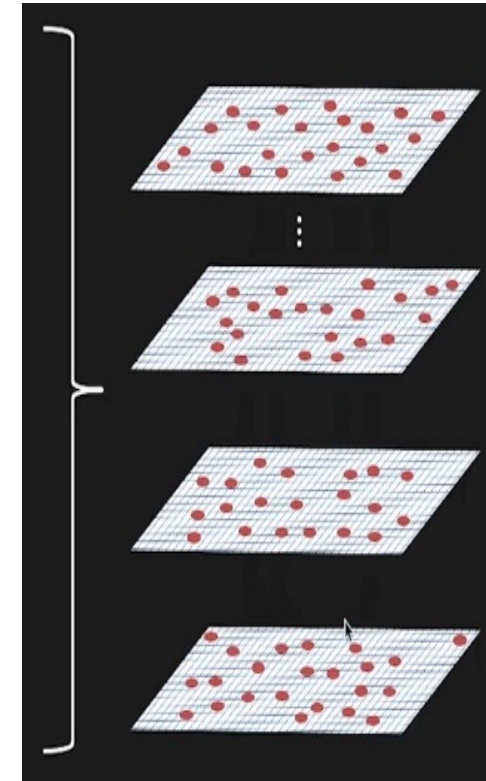
# Extracting SIFT Interest Points (2)



Difference of Gaussians  
(DoG)  
 $\approx (s - 1)\sigma^2 \nabla^2 S(x, y, \sigma)$



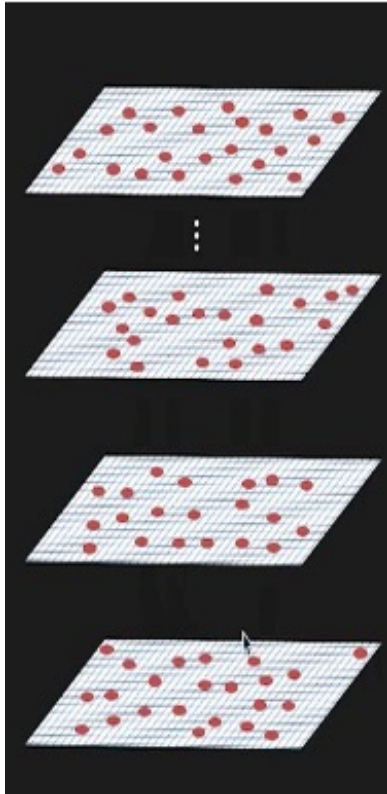
Find peaks  
(extrema) in every  
3x3 grid



Candidates for  
Interest Point

Source: Lowe

# Extracting SIFT Interest Points (3)



Candidates for Interest Point

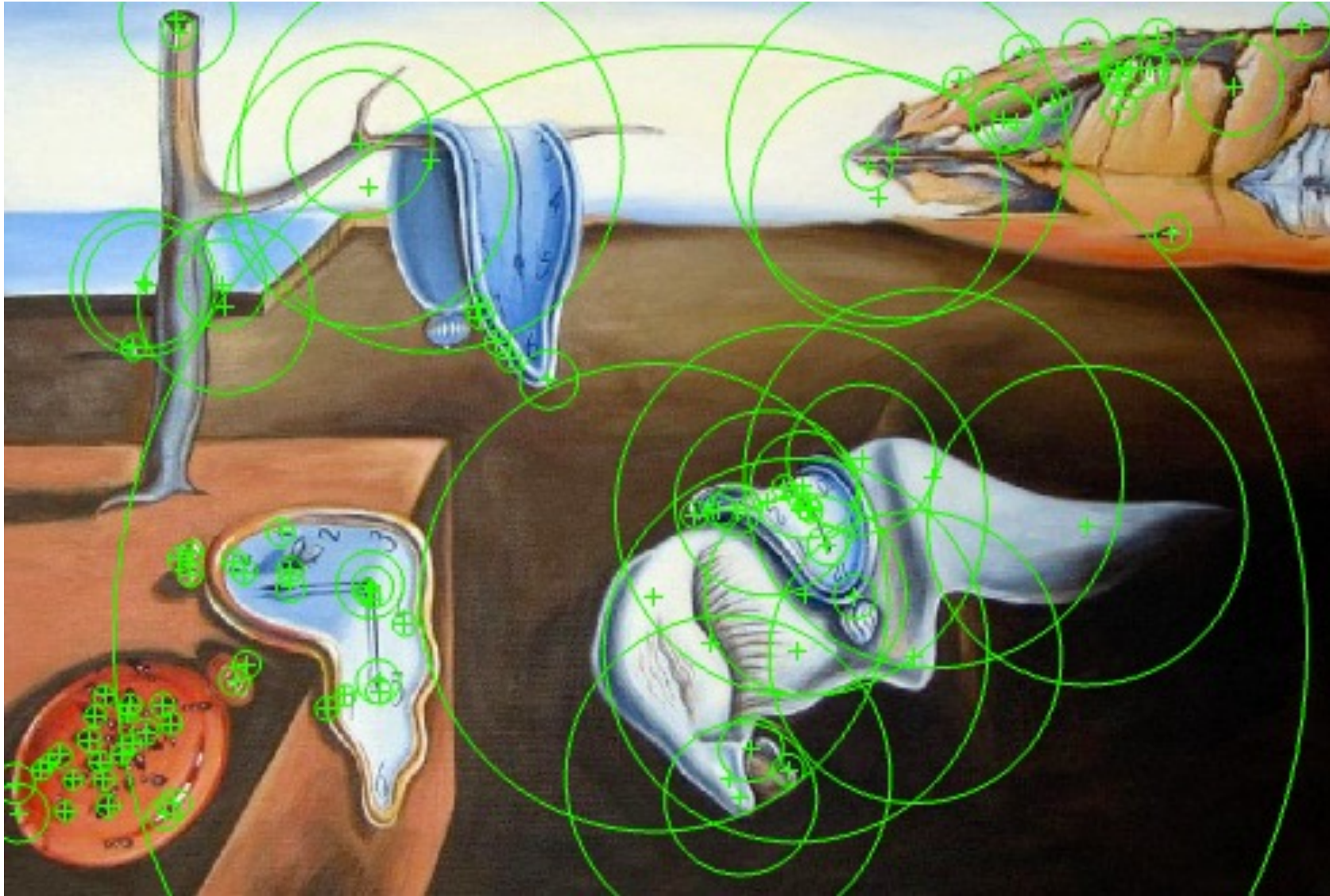


SIFT Interest Points after removing weak peaks

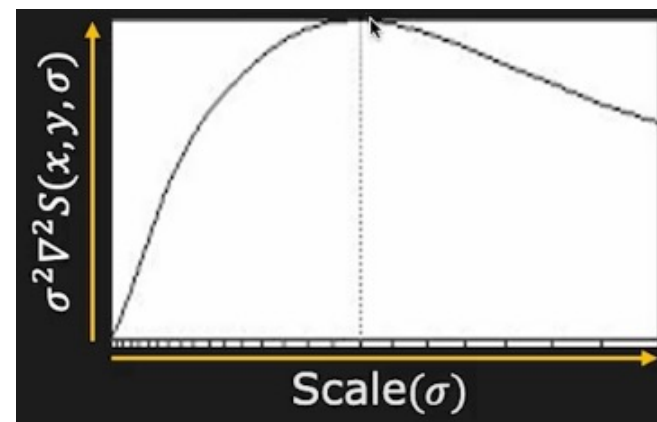
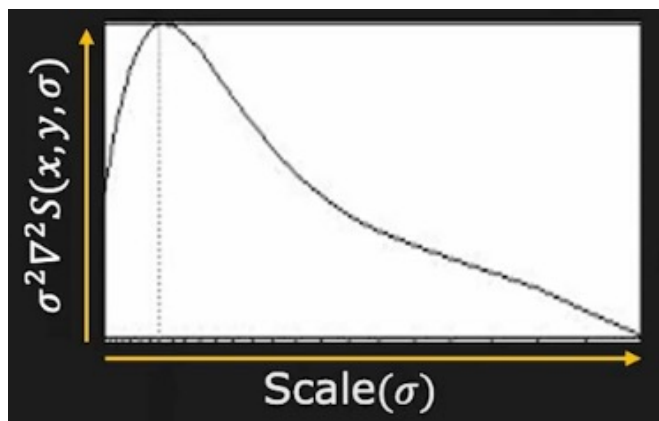
Annotated SIFT Features

Source: Lowe

# Example of SIFT Interest Points Detector



# SIFT Scale Invariance

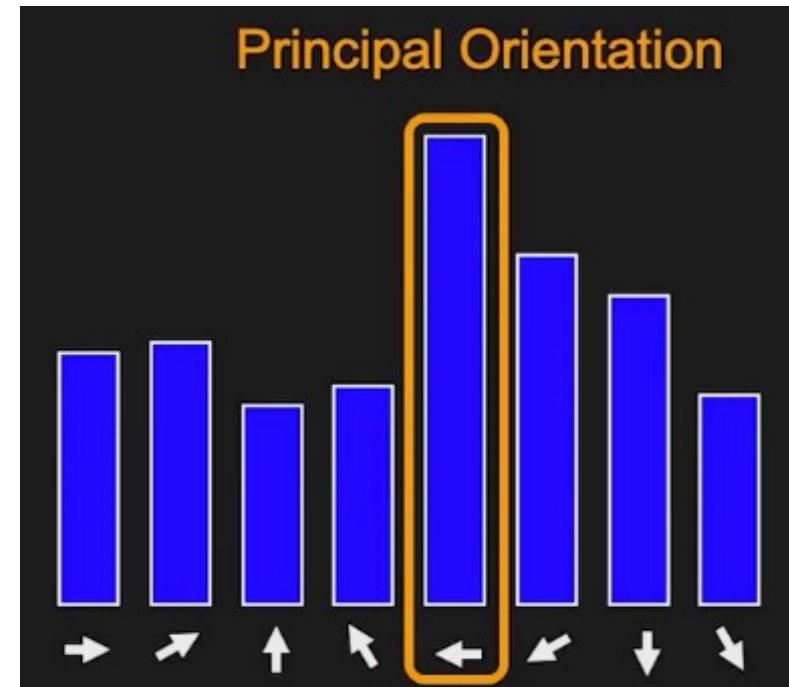
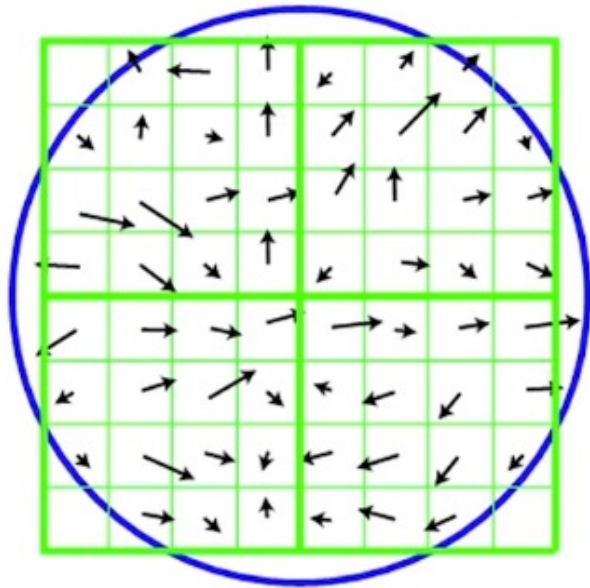


Ratio of Blob Sizes

$$= \frac{\sigma_1^*}{\sigma_2^*}$$

Source: Mikolajczyk

# Detect Feature Orientation

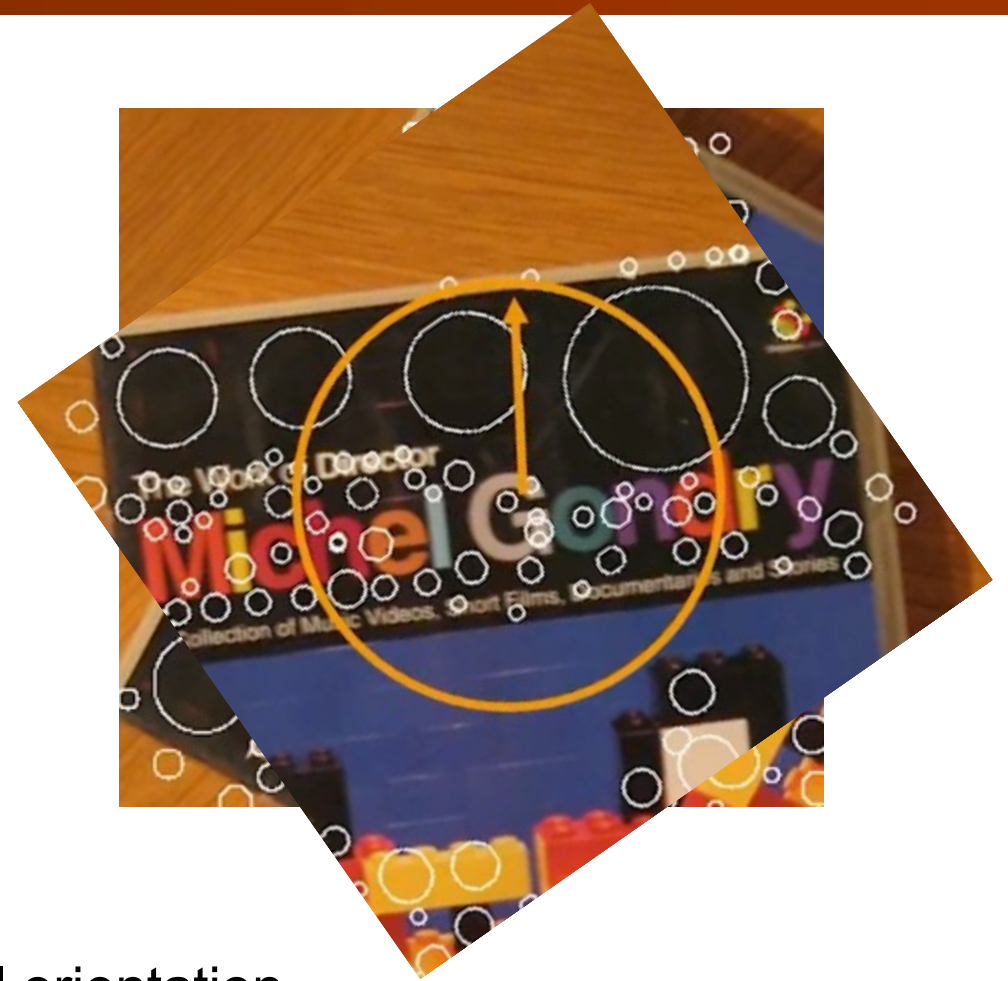
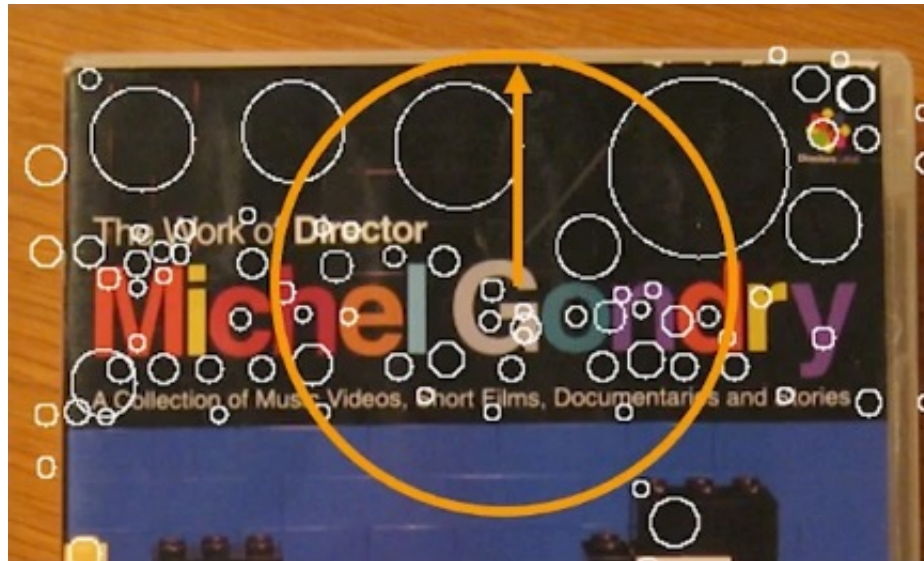


- ◆ Image gradient directions is calculated by:

$$\theta = \tan^{-1} \frac{\partial I / \partial y}{\partial I / \partial x}$$

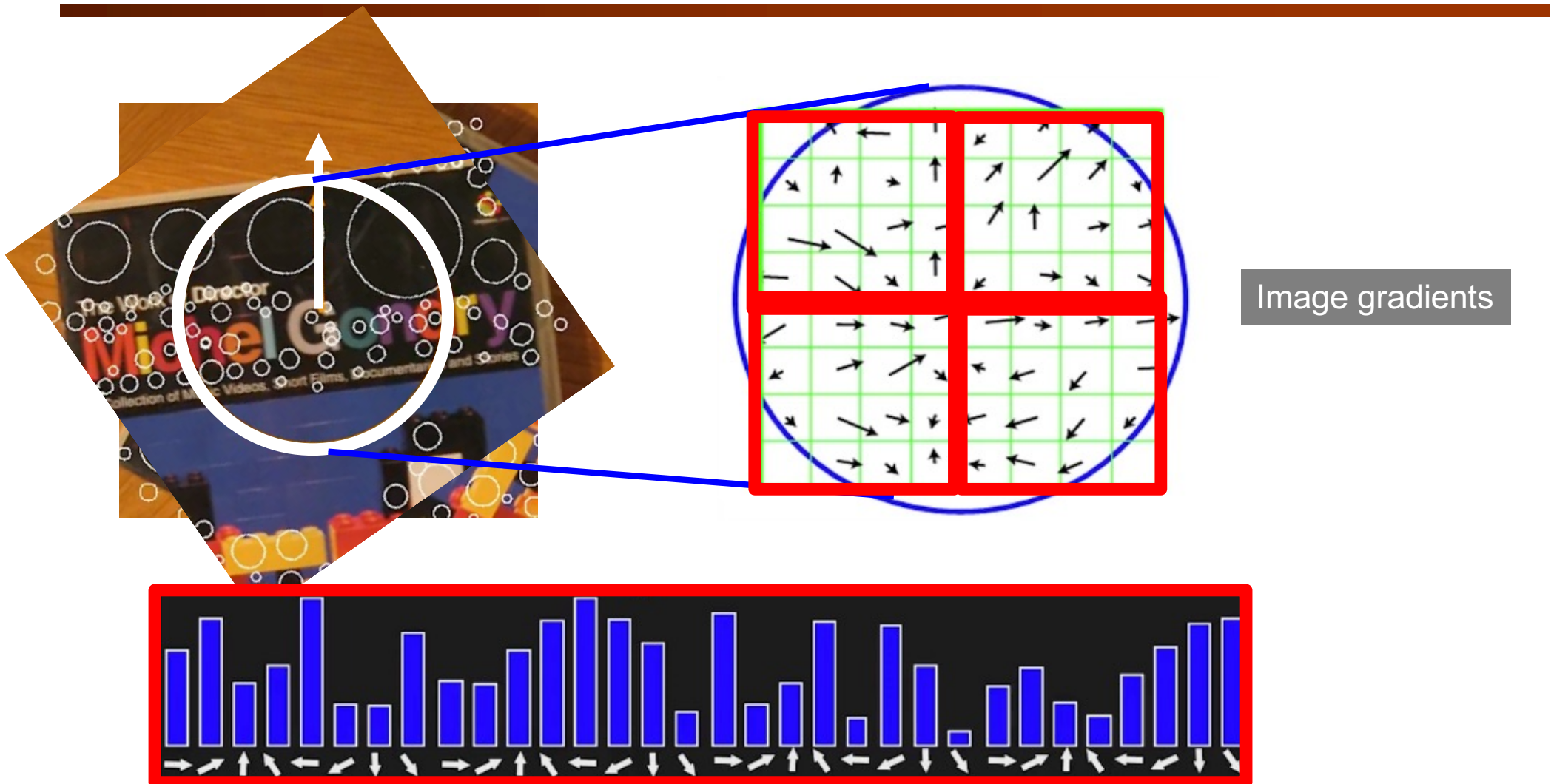
- ◆ Build histogram of direction for every pixel (8 directions).
- ◆ Principle Orientation is the one with highest count.

# SIFT Rotation Invariance



- ◆ Correct rotation based on principal orientation.
- ◆ We can now match objects of different scale and different orientation.

# SIFT Descriptor (signature)



- ◆ Normalized Histogram is the featured descriptor or signature.
- ◆ It is invariant to Rotation, Scaling and Brightness.

# Matching of SIFT Descriptors

- ◆ Goal, match two SIFT features from two images, with descriptors  $H_1(k)$  and  $H_2(k)$ . (These are histograms of orientations.)
- ◆ Possible measures:
  1. L2 Distance:

$$d(H_1, H_2) = \sqrt{\sum_k (H_1(k) - H_2(k))^2}. \text{ (Smaller } d = \text{ better match.)}$$

2. Normalized Correlation:

$$d(H_1, H_2) = \frac{\sum_k [(H_1(k) - \bar{H}_1)(H_2(k) - \bar{H}_2)]}{\sqrt{\sum_k (H_1(k) - \bar{H}_1)^2} \sqrt{\sum_k (H_2(k) - \bar{H}_2)^2}}$$

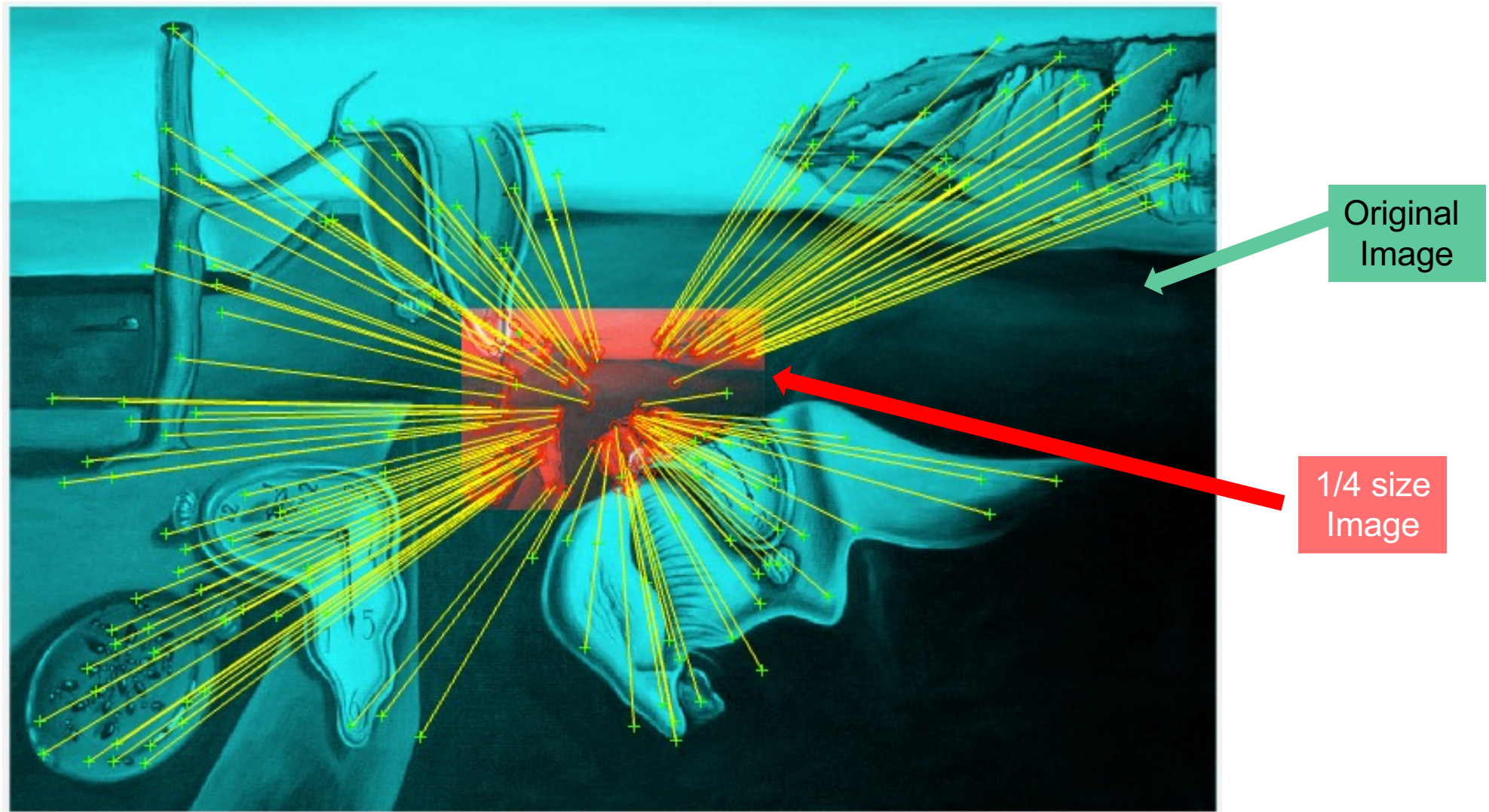
where  $\bar{H}_i = \frac{1}{N} \sum_{k=1}^N H_i(k)$ . (Larger  $d$  = better match.)

3. **Intersection:**

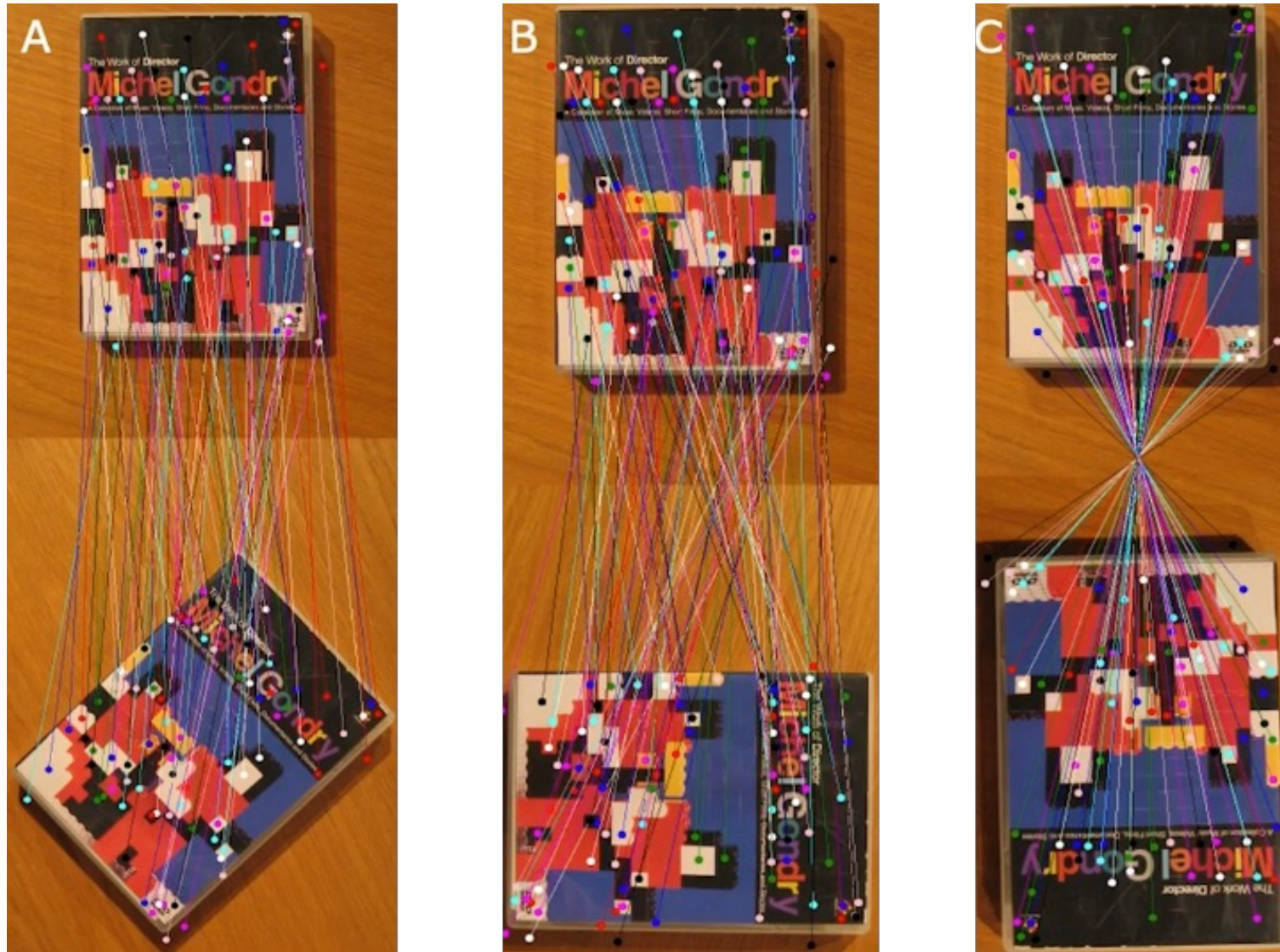
$$d(H_1, H_2) = \sum_k \min(H_1(k), H_2(k))$$

(Larger  $d$  = better match.)

# SIFT Results: Scale Invariance



# SIFT Results: Rotation Invariance

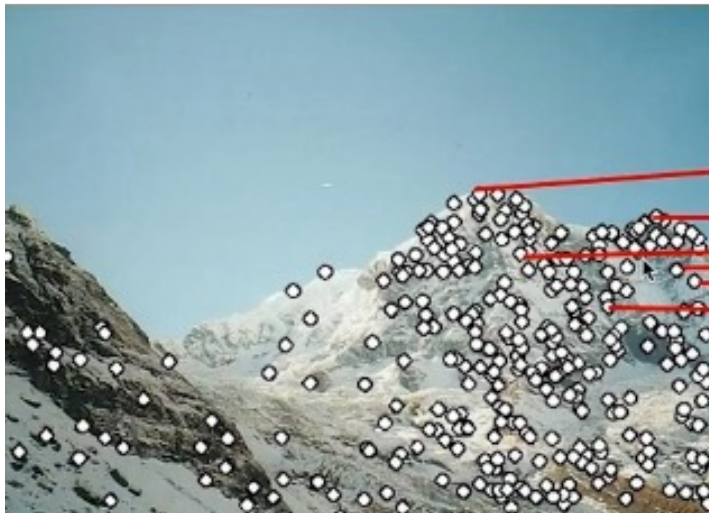


# Photo Stitching using SIFT (1)

Image 1



Image 2



Matched SIFT Interest Points

# Photo Stitching using SIFT (2)

---



# SIFT for tracking



# Matlab Support for Feature Detection

- ◆ Many other feature detection methods have been proposed since Lowe's paper in 2004.
- ◆ Here are the different algorithms that are implemented in Matlab, some of these are extensions to SIFT.

Detector	Feature Type	Function	Scale Independent
FAST [1]	Corner	<code>detectFASTFeatures</code>	No
Minimum eigenvalue algorithm [4]	Corner	<code>detectMinEigenFeatur</code>	No
Corner detector [3]	Corner	<code>detectHarrisFeatures</code>	No
SIFT [14]	Blob	<code>detectSIFTFeatures</code>	Yes
SURF [11]	Blob	<code>detectSURFFeatures</code>	Yes
KAZE [12]	Blob	<code>detectKAZEFeatures</code>	Yes
BRISK [6]	Corner	<code>detectBRISKFeatures</code>	Yes
MSER [8]	Region with uniform intensity	<code>detectMSERFeatures</code>	Yes
ORB [13]	Corner	<code>detectORBFeatures</code>	No