

Digital Image Processing and Pattern Recognition

E1528

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Lecture 6



Smoothing (Lowpass) Spatial Filters

INSTRUCTOR

DR / AYMAN SOLIMAN

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- Separable Filter Kernels
- Comparisons Between Filtering in the Spatial and Frequency Domains
- How Spatial Filter Kernels are Constructed
- Box Filter Kernels
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➤ Separable Filter Kernels

- As noted, a 2-D function $G(x,y)$ is said to be separable if it can be written as the product of two 1-D functions, $G_1(x)$ and $G_2(x)$; that is,

$$G(x,y) = G_1(x) G_2(x)$$

- A **spatial filter kernel** is a matrix, and a **separable kernel** is a matrix that can be expressed as the outer product of two vectors. For example, the **2*3 kernel**

$$w = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$

➤ Separable Filter Kernels

$$w = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$

- is **separable** because it can be expressed as the outer product of the vectors

$$c = \begin{bmatrix} 1 \\ 1 \end{bmatrix} \text{ and } r = \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix}$$

- That is,

$$cr^T = \begin{bmatrix} 1 \\ 1 \end{bmatrix} [1 \quad 1 \quad 1] = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} = w$$

➤ Separable Filter Kernels

- A **separable kernel** of size $m \times n$ can be expressed as the outer product of two vectors, v and w :

$$w = VW^T$$

Where v and w are vectors of size $m \times 1$ and $n \times 1$, respectively.

- For a **square** kernel of size $m \times m$, we write

$$w = VV^T$$

- It turns out that the product of a column vector and a row vector is the same as the 2-D convolution of the vectors

➤ Separable Filter Kernels

- The **importance** of separable kernels **lies** in the computational advantages that result from the **associative** property of **convolution**.
- If we have a kernel w that can be decomposed into two simpler kernels, such that $w = w_1 * w_2$, then it follows from the **commutative** and **associative** properties that

$$w * f = (w_1 * w_2) * f = (w_2 * w_1) * f = w_2 * (w_1 * f) = (w_1 * f) * w_2$$

- This equation says that convolving a separable kernel with an image is the same as convolving w_1 with f **first**, and **then** convolving the result with w_2 .

➤ Separable Filter Kernels

- For an image of size $M \times N$ and a kernel of size $m \times n$, implementation of

$$\text{Eq. } (w * f)(x, y) = \sum_{s=-a}^a \sum_{t=-b}^b w(s, t) f(x - s, y - t)$$

requires on the order of $MNmn$ **multiplications and additions**. This is because it follows **directly** from that equation that each pixel in the output (filtered) image depends on all the coefficients in the filter kernel.

But if the kernel is separable and we use Eq.

$$w * f = (w_1 * w_2) * f = (w_2 * w_1) * f = w_2 * (w_1 * f) = (w_1 * f) * w_2$$

then the first convolution, $w_1 * f$, requires on the order of MNm multiplications and additions because w_1 is of size $m \times 1$.

➤ Separable Filter Kernels

- The result is of size $M \times N$, so the convolution of w_2 with the result requires MNn such operations, for a total of $MN(m+n)$ multiplication and addition operations.
- Thus, the computational advantage of performing convolution with a **separable**, as opposed to a **non-separable**, kernel is defined as

$$C = \frac{MNmn}{MN(m+n)} = \frac{mn}{m+n}$$

- For kernels with **hundreds** of elements, **execution times** can be **reduced** by a factor of a **hundred or more**, which is significant.

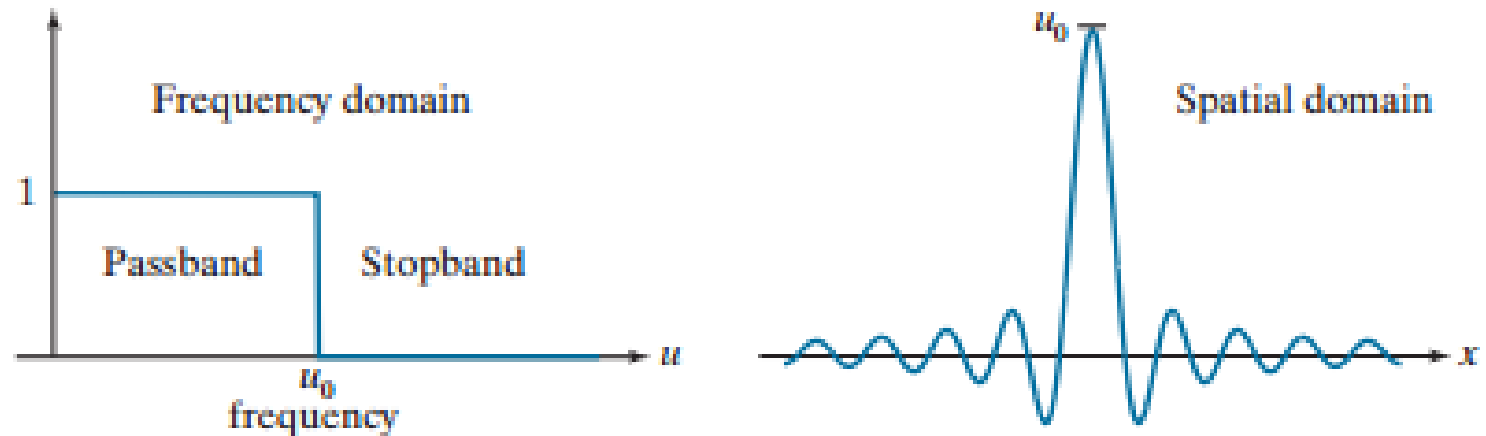
➤ Some Important Comparisons Between Filtering in the Spatial and Frequency Domains

- The tie between spatial and frequency domain processing is the Fourier transform.
- We use the Fourier transform to go from the spatial to the frequency domain; to return to the spatial domain we use the inverse Fourier transform.

a **b**

(a) Ideal 1-D lowpass filter transfer function in the frequency domain.

(b) Corresponding filter kernel in the spatial domain.



➤ **Some Important Comparisons Between Filtering in the Spatial and Frequency Domains**

➤ The focus here is on **two fundamental properties** relating the spatial and frequency domains:

1. **Convolution**, which is the basis for filtering in the spatial domain, is equivalent to multiplication in the frequency domain, and vice versa.
2. **An impulse of strength A** in the spatial domain is a constant of value A in the frequency domain, and vice versa.

➤ How Spatial Filter Kernels are Constructed

- We consider **Three** basic approaches for constructing spatial filters.
- 1- The first approach is based on formulating filters based on mathematical properties.
- For example, a filter that computes the average of pixels in a neighborhood blurs an image. Computing an average is similar to integration.
- Conversely, a filter that computes the local derivative of an Image sharpens the image.

➤ How Spatial Filter Kernels are Constructed

- 2- **The second approach** is based on **sampling** a 2-D spatial function whose **shape** has a **desired property**.
- For example, we will later show in the samples from a **Gaussian function** can be used to construct **a weighted-average (lowpass)** filter.
- These **2-D spatial functions** sometimes are generated as the **inverse Fourier** transform of 2-D filters specified in the frequency domain.

➤ How Spatial Filter Kernels are Constructed

- 3- The **third approach** is to design a spatial filter with a **specified frequency response**.
- This approach is fallen in the area of **digital filter design**.
- A **1-D spatial filter** with the desired response is obtained (typically using filter design software).
- The **1-D filter** values can be expressed as a **vector v** , and a 2-D separable kernel can then be obtained using the equation $w = VV^T$. Or the 1-D filter can be rotated about its center to generate a 2-D kernel that approximates a circularly symmetric function.

➤ **Smoothing (Lowpass) Spatial Filters**

- Smoothing (also called **averaging**) spatial filters are used to **reduce sharp transitions in intensity**. Because random noise typically consists of sharp transitions in intensity, an obvious **application** of smoothing is **noise reduction**.
- Smoothing prior to image resampling to **reduce aliasing**, is also a common application.
- **Smoothing** is used to **reduce irrelevant detail** in an image, where “irrelevant” refers to pixel regions that are small with respect to the size of the filter kernel.

➤ Smoothing (Lowpass) Spatial Filters

- **Smoothing filters** are used in **combination** with **other techniques** for image enhancement, such as the **histogram** processing techniques, and **unsharp masking**, as discussed later.
- We begin the discussion of smoothing filters by considering **linear** smoothing filters in some detail.
- We will introduce **nonlinear** smoothing filters **later**.

➤ **Smoothing (Lowpass) Spatial Filters**

- As we discussed, **linear spatial filtering** consists of convolving an image with a **filter kernel**.
- Convolution with a smoothing kernel **blurs** the image, with the degree of blurring determined by the size of the kernel and the values of its coefficients.
- In addition to being useful in countless applications of image processing, lowpass filters are fundamental, in the sense that other important filters, including **sharpening (high-pass)**, **bandpass**, and **band-reject filters**, can be derived from **lowpass** filters.

➤ **Smoothing (Lowpass) Spatial Filters**

- We discuss in this section **lowpass filters** based on **box** and **Gaussian** kernels, both of which are **separable**.
- Most of the discussion will center on **Gaussian** kernels because of their **numerous useful properties** and **extensiveness of applicability**.

➤ **Box Filter Kernels**

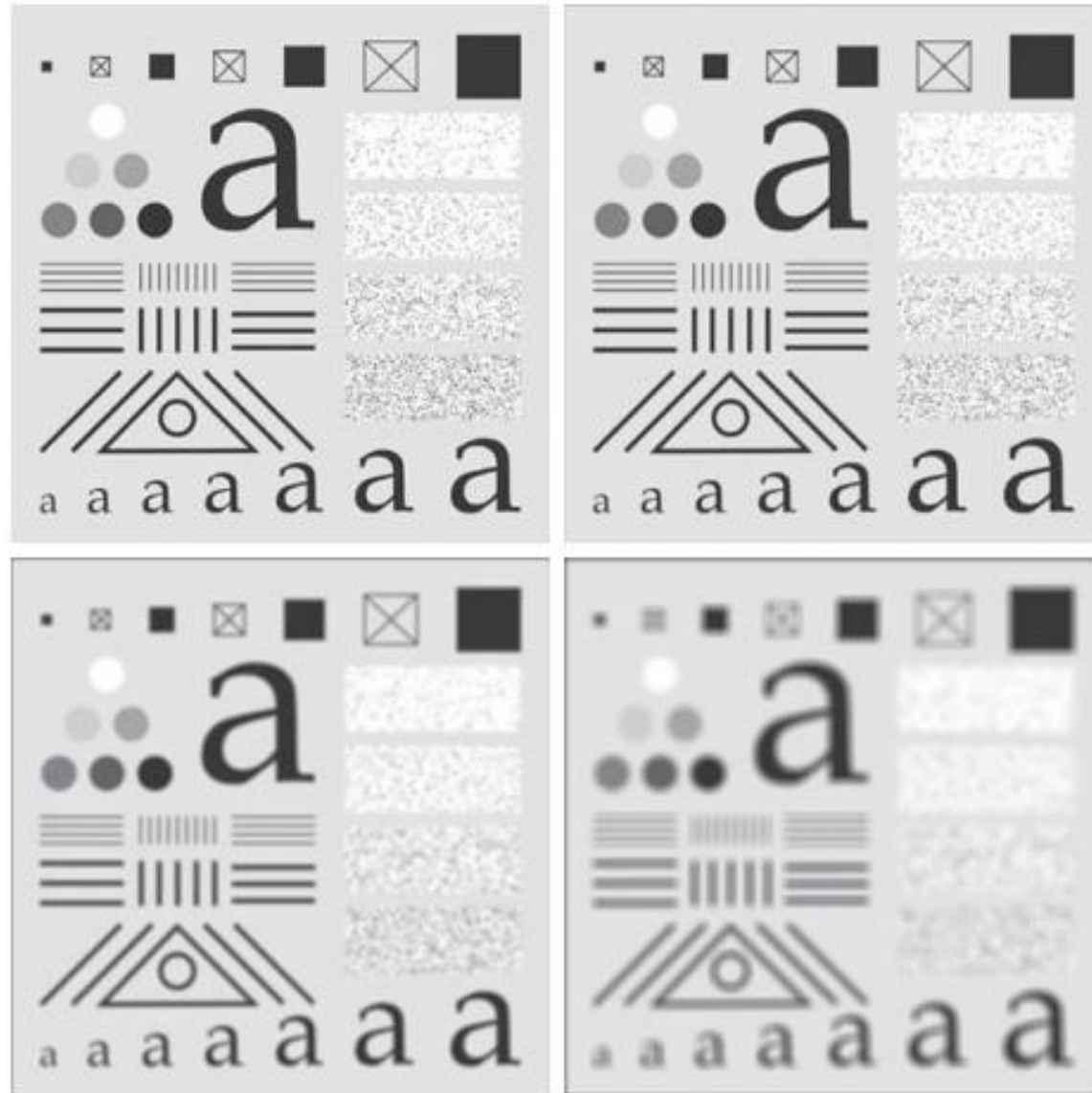
- The simplest, **separable lowpass filter** kernel is the **box** kernel, whose coefficients **have the same value (typically 1)**.
- The name “box kernel” comes from a constant kernel resembling a box when viewed in 3-D.
- We showed a 3×3 box filter in next Fig.(a). An $m \times n$ box filter is an $m \times n$ array of 1's, with a normalizing constant in front, whose value is 1 divided by the sum of the values of the coefficients (i.e., $1/mn$ when all the coefficients are 1's).

➤ Box Filter Kernels



(a) Test pattern of size 1024 1024 · pixels.

(b)-(d) Results of lowpass filtering with box kernels of sizes 3*3, 11*11, and 21*21, respectively.



➤ **Box Filter Kernels**

- Figure(a) shows a test pattern image of size 1024×1024 pixels.
- Figures (b)-(d) are the results obtained using box filters of size $m \times m$ with $m = 3, 11, \text{ and } 21$ respectively. For $m = 3$, we note a **slight overall blurring** of the image, with the image features whose sizes are comparable to the size of the kernel being affected significantly more.
- Such features include the thinner lines in the image and the noise pixels contained in the boxes on the right side of the image. The **filtered image** also has a **thin gray border**, the **result of zero-padding** the image prior to filtering.

➤ **Box Filter Kernels**

- As indicated earlier, **padding** extends the **boundaries** of an image **to avoid undefined operations when parts of a kernel lie outside the border** of the image during filtering.
- When **zero (black)** padding is used, the net result of smoothing at or **near** the border is a **dark gray** border that arises from including black pixels in the averaging process.
- Using the 11×11 kernel resulted in more pronounced blurring throughout the image, including a more prominent dark border.

➤ **Box Filter Kernels**

- The result with the 21×21 kernel shows significant blurring of all components of the image, including the loss of the characteristic shape of some components, including, for example, the small square on the top left and the small character on the bottom left.
- The dark border resulting from zero padding is proportionally thicker than before.
- We used zero padding here, and will use it a few more times, so that you can become familiar with its effects.

➤ **Box Filter Kernels**

- This **normalization**, which we apply to all lowpass kernels, has two purposes.
 - **First**, the average value of an area of constant intensity would equal that intensity in the filtered image, as it should.
 - **Second**, normalizing the kernel in this way prevents introducing a bias during filtering; that is, the sum of the pixels in the original and filtered images will be the same.

➤ Lowpass Gaussian Filter Kernels

- Because of **their simplicity**, **box** filters are suitable for **quick experimentation**, and they often yield **smoothing** results that are visually **acceptable**.
- They are useful also when it is desired **to reduce the effect of smoothing on edges**.
- However, box filters have **limitations** that make them **poor choices** in many applications. For example, a defocused lens is often modeled as a lowpass filter, but box filters are poor approximations to the blurring characteristics of lenses.

➤ Lowpass Gaussian Filter Kernels

- Another **limitation** is the fact that box filters **favor blurring along perpendicular directions**.
- In applications **involving images with a high level of detail**, or with **strong geometrical components**, the directionality of box filters often **produces undesirable results**.
- These are but **two** applications in which box filters are not suitable.

➤ Lowpass Gaussian Filter Kernels

- The **kernels** of choice in applications such as those just mentioned are **circularly symmetric** (also called **isotropic**, meaning their response is independent of orientation). As it turns out, Gaussian kernels of the form

$$w(s, t) = G(s, t) = K e^{-\frac{s^2 + t^2}{2\sigma^2}}$$

are the only circularly symmetric kernels that are also separable.

Thus, because Gaussian kernels of this form are **separable**, Gaussian filters enjoy the same computational advantages as box filters but **have a host of additional properties** that make them ideal for image processing.

➤ Lowpass Gaussian Filter Kernels

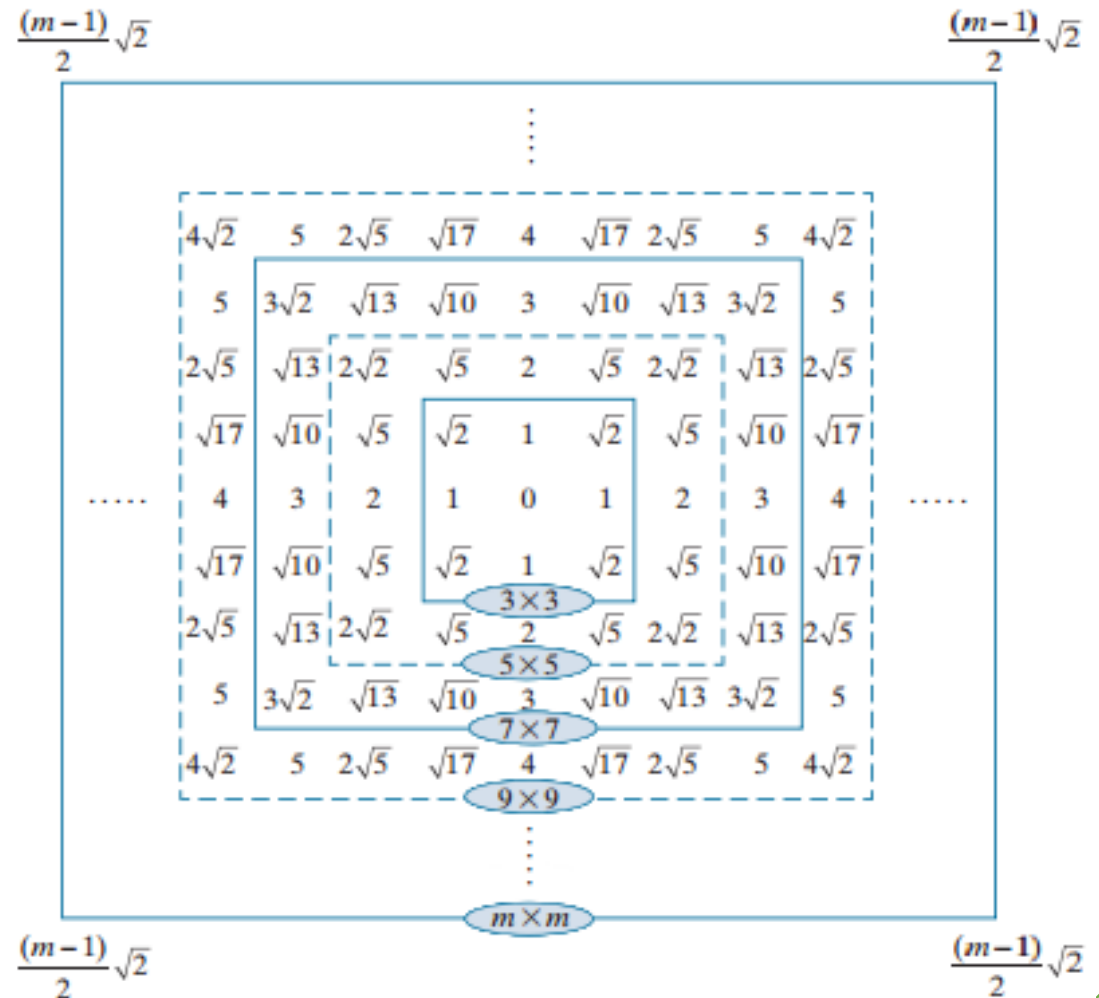
- Variables s and t in last Eq. , are real (**typically discrete**) numbers.
- By letting $r = \sqrt{s^2 + t^2}$ we can write last equation as

$$G(r) = K e^{-\frac{r^2}{2\sigma^2}}$$

- This equivalent form simplifies derivation of expressions later in this lecture.
- This form also reminds us that the function is **circularly symmetric**.
Variable r is the distance from the center to any point on function G .

➤ Lowpass Gaussian Filter Kernels

- Figure shows values of r for several kernel sizes using integer values for s and t .
- Because we work generally with **odd** kernel sizes, the centers of such kernels fall on integer values, and it follows that all values of r^2 are integers also.

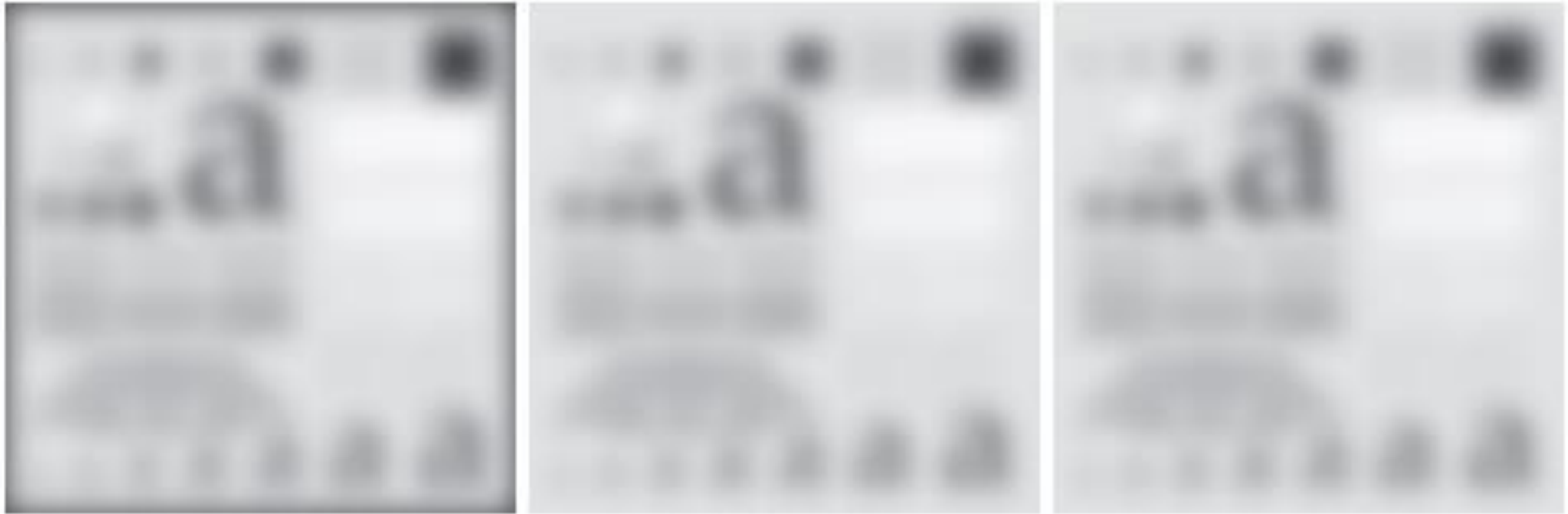


➤ Lowpass Gaussian Filter Kernels



(a) A test pattern of size 1024×1024 . (b) Result of lowpass filtering the pattern with a Gaussian kernel of size 21×21 , with standard deviations $\sigma = 3.5$. (c) Result of using a kernel of size 43×43 , with $\sigma = 7$. We used $K = 1$ in all cases.

➤ Lowpass Gaussian Filter Kernels



Result of filtering the test pattern in Fig. using (a) zero padding, (b) mirror padding, and (c) replicate padding. A Gaussian kernel of size 187×187 , with $K = 1$ and $\sigma = 31$ was used in all three cases.

➤ **Smoothing performance as a function of kernel and image size.**



a b c

(a) Test pattern of size 4096×4096 pixels. (b) Result of filtering the test pattern with the same Gaussian kernel used in last Fig. (c) Result of filtering the pattern using a Gaussian kernel of size 745×745 elements, with $K = 1$ and $\sigma = 124$.

Mirror padding was used throughout.

Thank
you

