

**Problem 1a) (15 points)**

Given the image region as shown in Figure 1 and  $V = \{1\}$ , what is the shortest m-path between  $p$  (the pixel at the upper-left corner) and  $q$  (the pixel at the bottom-right corner)? Give the length of the path if the path exists.

```

1 0 1 1 0
0 1 0 1 0
0 0 1 1 0
1 1 0 1 0
0 1 1 1 1

```

**Step 1: Identify pixels in  $V$** 

$p$

|   |   |   |   |   |
|---|---|---|---|---|
| 1 | 0 | 1 | 1 | 0 |
| 0 | 1 | 0 | 1 | 0 |
| 0 | 0 | 1 | 1 | 0 |
| 1 | 1 | 0 | 1 | 0 |
| 0 | 1 | 1 | 1 | 1 |

$q$

All pixels with value 1 are highlighted. These are the only candidates for the m-path since  $V = \{1\}$ .

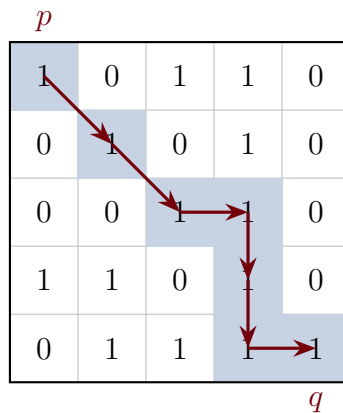
**Step 2: Apply m-adjacency rules**

Two pixels with values in  $V$  are **m-adjacent** if:

- They are 4-adjacent (share an edge), OR
- They are diagonally adjacent AND their shared 4-neighbors contain no pixels with values in  $V$ .

The second condition prevents diagonal shortcuts when a 4-connected bridge exists, eliminating path ambiguity.

### Step 3: Trace the shortest m-path



**Path:**  $(0,0) \rightarrow (1,1) \rightarrow (2,2) \rightarrow (2,3) \rightarrow (3,3) \rightarrow (4,3) \rightarrow (4,4)$

**Diagonal move justifications:**

- $(0,0) \rightarrow (1,1)$ : Shared 4-neighbors are  $(0,1) = 0$  and  $(1,0) = 0$ . Neither is in  $V$ , so m-adjacent.
- $(1,1) \rightarrow (2,2)$ : Shared 4-neighbors are  $(1,2) = 0$  and  $(2,1) = 0$ . Neither is in  $V$ , so m-adjacent.

### Results

The shortest m-path exists and has **length 6**.

**Problem 1b) (15 points)**

To take a picture for fireworks at night, give at least two operations that should be applied to improve the visualization quality of the image and explain.

**Step 1: Understand the Scene Characteristics**

Fireworks at night present specific challenges:

- **High dynamic range:** Very bright fireworks against a very dark sky
- **Desired appearance:** Pure black sky with vivid, crisp firework sparks
- **No hidden information:** The dark sky contains nothing meaningful to reveal



*Original fireworks image*

## Step 2: Brightening Operations

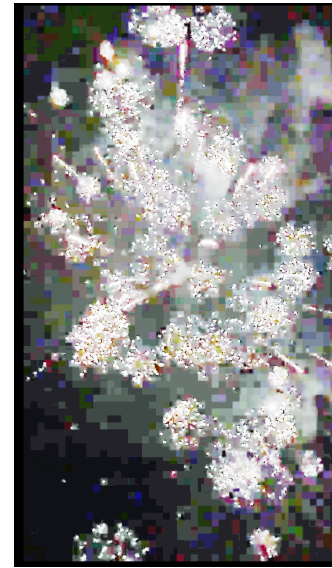
These operations attempt to reveal detail in shadows by lifting dark intensities.



Gamma ( $\gamma = 0.5$ )



Log Transform

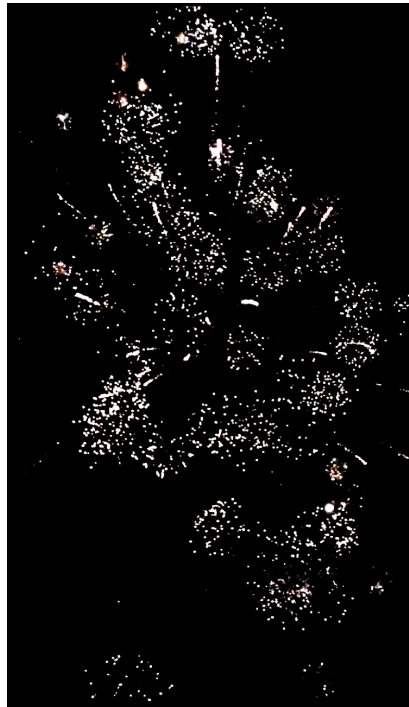


Histogram Equalization

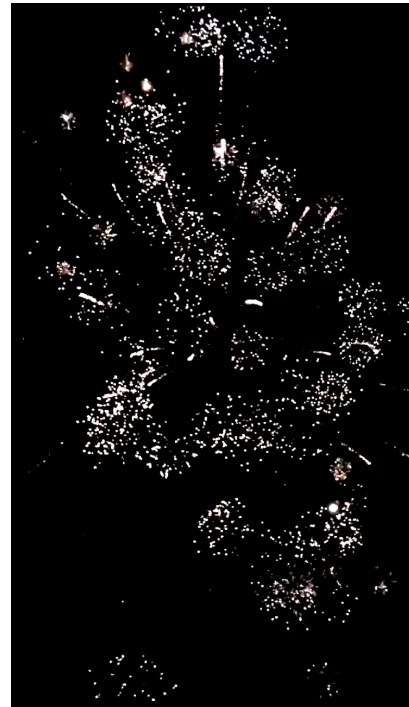
**Effect:** The black sky becomes gray, revealing noise and sensor artifacts. This is **undesirable** for fireworks because the sky *should* be black—there is no meaningful information to reveal.

### Step 3: Contrast Enhancement Operations

These operations push dark values toward black and light values toward white.



S-Curve Contrast



Boosted Contrast

**Effect:** The sky becomes pure black while the fireworks remain bright. This is **desirable** for aesthetic night photography.

### Step 4: Sharpening Operations

These operations enhance edges and fine details.



Unsharp Masking



High-Boost Filtering

**Effect:** Firework sparks appear crisper with more defined edges.

### Step 5: Color Enhancement Operations



Saturation Boost



Warm Temperature



Warm + Color Contrast

**Saturation:** Uniformly boosts all color intensity—can cause clipping in already-vivid areas.

**Warm Temperature:** Shifts colors toward orange/yellow by boosting red and reducing blue channels, enhancing the fiery appearance.

**Warm + Color Contrast:** Applies warmth first, then an S-curve in Lab color space to push warm colors warmer and cool colors cooler, creating rich golden tones.

### Step 6: Consider the Optimization Goal

The “correct” operations depend entirely on what you are trying to achieve:

| Goal                  | Recommended Operations          | Avoid                  |
|-----------------------|---------------------------------|------------------------|
| Aesthetic (fireworks) | S-curve, sharpening, saturation | Gamma, Hist EQ         |
| Surveillance          | Gamma, log transform, Hist EQ   | S-curve                |
| Medical imaging       | CLAHE, careful contrast         | Extreme transforms     |
| Object detection      | Thresholding, edge detection    | Aesthetic enhancements |

The same operation can be *beneficial* or *harmful* depending on the goal. Histogram equalization is excellent for revealing hidden details in surveillance footage, but terrible for fireworks photography where the dark background should remain dark.

### Step 7: Consider the Display Medium

The target display device also affects which operations are most beneficial:

| Display                     | Prioritize                  | Less Important        |
|-----------------------------|-----------------------------|-----------------------|
| Mobile phone (small screen) | Color, contrast, brightness | Fine sharpening       |
| Desktop monitor             | Sharpness, fine detail      | Can be subtle         |
| Print                       | Resolution, color accuracy  | Different gamma curve |

On a mobile phone, viewers cannot resolve fine detail, so aggressive sharpening provides little benefit—but punchy colors and contrast help images “pop” on a small screen viewed in variable lighting. On a desktop monitor, fine details are visible, making sharpening more valuable.

### Results

#### Recommended operations for fireworks photography:

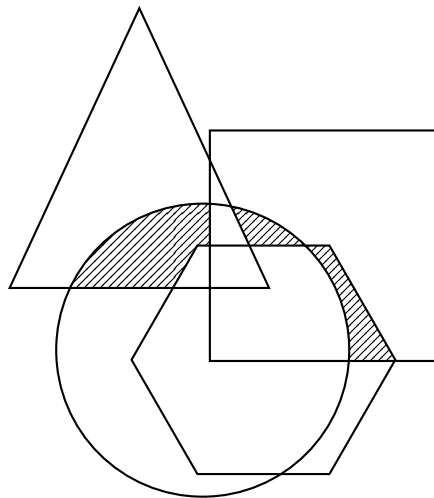
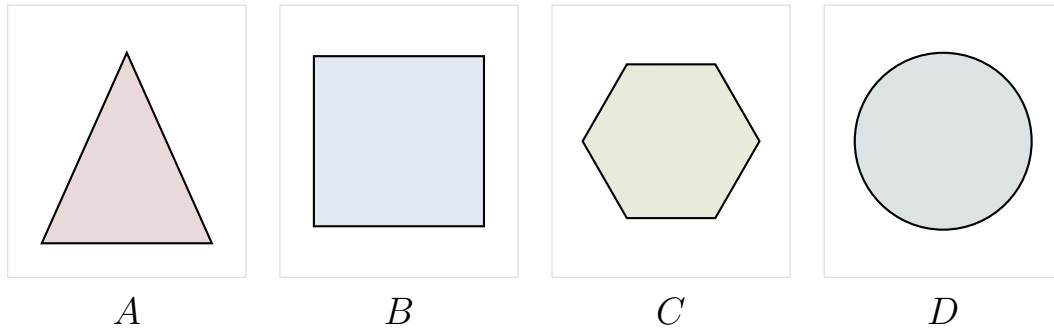
- S-curve contrast enhancement:** Apply a sigmoid transformation  $s = \frac{1}{1+e^{-k(r-0.5)}}$  to push dark pixels darker and bright pixels brighter. This ensures a pure black sky while maintaining bright firework sparks.
- Saturation boost** (especially for mobile display): Increase color saturation to make the firework colors more vivid and visually striking.
- Sharpening** (especially for desktop/print): Apply unsharp masking or high-boost filtering to enhance the crispness of firework spark edges.

**Operations to avoid:** Gamma correction ( $\gamma < 1$ ), log transforms, and histogram equalization—these lift the dark sky and reveal noise, degrading the aesthetic quality.



**Problem 2) (20 points)**

A, B, C and D are four sets. Give expressions for the set shown shaded in Figure 2 in terms of A, B, C, and D. Note that all of the shaded areas constitute of one set

**Step 1: Identify the Shaded Regions**

Examining the diagram, the shaded area consists of three distinct regions where exactly two shapes overlap, excluding the areas where three or more shapes would overlap:

- The region where *A* (triangle) and *D* (circle) overlap, but not *B* or *C*
- The region where *B* (rectangle) and *D* (circle) overlap, but not *A* or *C*
- The region where *B* (rectangle) and *C* (hexagon) overlap, but not *A* or *D*

**Step 2: Write Set Expressions for Each Region**

Using set intersection ( $\cap$ ) and complement notation ( $X^c$ ):

**Region 1:** Points in both  $A$  and  $D$ , but not in  $B$  or  $C$ :

$$A \cap D \cap B^c \cap C^c$$

**Region 2:** Points in both  $B$  and  $D$ , but not in  $A$  or  $C$ :

$$B \cap D \cap A^c \cap C^c$$

**Region 3:** Points in both  $B$  and  $C$ , but not in  $A$  or  $D$ :

$$B \cap C \cap A^c \cap D^c$$

**Step 3: Combine Using Union**

The complete shaded region is the union of all three regions.

**Results**

The shaded set can be expressed as:

$$(A \cap D \cap B^c \cap C^c) \cup (B \cap D \cap A^c \cap C^c) \cup (B \cap C \cap A^c \cap D^c)$$

**Problem 3) (25 points)**

Given a 3x3 spatial filter  $\frac{1}{9} \begin{bmatrix} -1 & -1 & -1 \\ -1 & -17 & -1 \\ -1 & -1 & -1 \end{bmatrix}$  answer the following questions:

- a) (10 points) What type of filter is it? When applying this filter on an image, what kind of effect you will expect in the output image? Why? (Hint: is this filter an image smoothing filter, an image sharpening filter or an edge detector?)

- b) (15 points) Perform the image convolution using this filter on a 3x3 image  $\begin{bmatrix} 3 & 5 & 12 \\ 7 & 18 & 11 \\ 5 & 9 & 15 \end{bmatrix}$ .

Give the CROPPED filtering result for the output image. (Hint: you need to assume an appropriate zero mapping)

**Step 1: Analyze the Filter Type**

The filter  $\frac{1}{9} \begin{bmatrix} -1 & -1 & -1 \\ -1 & -17 & -1 \\ -1 & -1 & -1 \end{bmatrix}$  can be decomposed as:

$$= -\frac{1}{9} \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix} - \frac{16}{9} \begin{bmatrix} 0 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix} = -(\text{averaging}) - \frac{16}{9}(\text{identity})$$

This is a **sharpening filter** (high-boost filter) with inversion:

- The center weight magnitude (17) is much larger than neighbor weights (1), emphasizing the center pixel and enhancing edges
- All negative coefficients mean the output is inverted (negative image)
- Sum of coefficients  $= \frac{1}{9}(-8 - 17) = -\frac{25}{9}$ , so constant regions are scaled by  $-\frac{25}{9} \approx -2.78$

**Step 2: Apply Zero Padding**

Pad the image with zeros around the border:

$$\begin{bmatrix} 0 & 0 & 0 & 0 & 0 \\ 0 & 3 & 5 & 12 & 0 \\ 0 & 7 & 18 & 11 & 0 \\ 0 & 5 & 9 & 15 & 0 \\ 0 & 0 & 0 & 0 & 0 \end{bmatrix}$$

### Step 3: Compute Convolution at Each Position

For each output pixel, multiply the filter by the corresponding  $3 \times 3$  neighborhood and sum.

**Center pixel (1,1):** Using full  $3 \times 3$  neighborhood  $\begin{bmatrix} 3 & 5 & 12 \\ 7 & 18 & 11 \\ 5 & 9 & 15 \end{bmatrix}$ :

$$\frac{1}{9}[(-1)(3 + 5 + 12 + 7 + 11 + 5 + 9 + 15) + (-17)(18)] = \frac{1}{9}[-67 - 306] = \frac{-373}{9}$$

**Corner pixel (0,0):** Using neighborhood  $\begin{bmatrix} 0 & 0 & 0 \\ 0 & 3 & 5 \\ 0 & 7 & 18 \end{bmatrix}$ :

$$\frac{1}{9}[(-1)(5 + 7 + 18) + (-17)(3)] = \frac{1}{9}[-30 - 51] = \frac{-81}{9} = -9$$

Computing all nine positions:

### Results

**Part a):** This is a **sharpening filter** (high-boost filter) with inversion. It enhances edges by heavily weighting the center pixel relative to its neighbors, but produces a negative (inverted) output due to all negative coefficients.

**Part b):** The cropped filtering result with zero padding is:

$$\frac{1}{9} \begin{bmatrix} -81 & -136 & -238 \\ -159 & -373 & -246 \\ -119 & -209 & -293 \end{bmatrix} = \begin{bmatrix} -9 & -15.1 & -26.4 \\ -17.7 & -41.4 & -27.3 \\ -13.2 & -23.2 & -32.6 \end{bmatrix}$$

The negative values confirm the filter produces an inverted output.

**Problem 4) (25 points)**

An image with intensities in the range  $r \in [0, L - 1]$  has the pdf

$$p_r(r) = \begin{cases} \frac{4r}{3(L-1)^2} & 0 \leq r \leq L-1 \\ 0 & \text{otherwise} \end{cases}$$

where  $L - 1$  is the maximum intensity value. It is desired to transform the intensity levels of this image so that they will have the specified pdf

$$p_z(z) = \begin{cases} \frac{2z}{(L-1)^2} & 0 \leq z \leq L-1 \\ 0 & \text{otherwise} \end{cases}$$

Assume that the intensity value is continuous and find the transformation function  $z = T(r)$  in terms of  $r$  and  $z$  that will accomplish this.

(Hints: The transformation function of histogram equalization is given as

$$s = T(r) = (L-1) \int_0^r p_r(w) dw$$

)

**Step 1: Apply Histogram Equalization to Input PDF**

Using the given formula, compute the equalized intensity  $s$  from the input:

$$\begin{aligned} s &= (L-1) \int_0^r p_r(w) dw \\ &= (L-1) \int_0^r \frac{4w}{3(L-1)^2} dw \\ &= (L-1) \cdot \frac{4}{3(L-1)^2} \int_0^r w dw \\ &= (L-1) \cdot \frac{4}{3(L-1)^2} \cdot \frac{r^2}{2} \\ &= \frac{4r^2}{6(L-1)} = \frac{2r^2}{3(L-1)} \end{aligned}$$

**Step 2: Apply Histogram Equalization to Desired PDF**

Similarly, compute the equalized intensity  $s$  that would result from the desired output distribution:

$$\begin{aligned}
 s &= (L - 1) \int_0^z p_z(w) dw \\
 &= (L - 1) \int_0^z \frac{2w}{(L - 1)^2} dw \\
 &= (L - 1) \cdot \frac{2}{(L - 1)^2} \int_0^z w dw \\
 &= (L - 1) \cdot \frac{2}{(L - 1)^2} \cdot \frac{z^2}{2} \\
 &= \frac{z^2}{L - 1}
 \end{aligned}$$

**Step 3: Equate and Solve for  $z$** 

Since both expressions equal  $s$  (the equalized intensity), set them equal:

$$\frac{2r^2}{3(L - 1)} = \frac{z^2}{L - 1}$$

Multiply both sides by  $(L - 1)$ :

$$\frac{2r^2}{3} = z^2$$

Solve for  $z$ :

$$z = \sqrt{\frac{2}{3}} r = \frac{\sqrt{6}}{3} r$$

**Results**

The transformation function is:

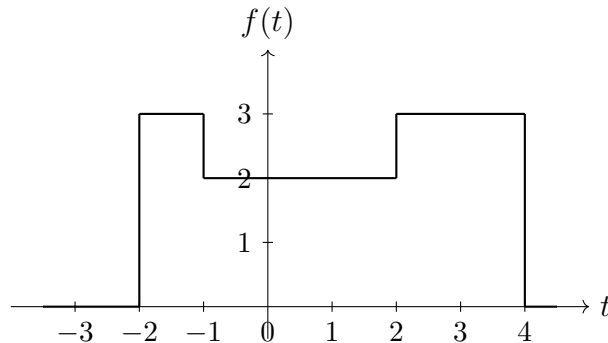
$$z = T(r) = \sqrt{\frac{2}{3}} r = \frac{\sqrt{6}}{3} r \approx 0.816 r$$

This linear transformation compresses the intensity range slightly, mapping  $r \in [0, L - 1]$  to  $z \in [0, 0.816(L - 1)]$ .

**Bonus Question (20 points)**

Perform the Fourier transform to a function as shown in Figure 3.

(Hint: the definition of the Fourier transform of a function is  $F(u) = \int_{-\infty}^{\infty} f(t)e^{-j2\pi ut} dt$  )

**Step 1: Express the Function Piecewise**

From the figure, the function  $f(t)$  is:

$$f(t) = \begin{cases} 3 & -2 \leq t < -1 \\ 2 & -1 \leq t < 2 \\ 3 & 2 \leq t < 4 \\ 0 & \text{otherwise} \end{cases}$$

**Step 2: Set Up the Fourier Transform Integral**

Using the definition  $F(u) = \int_{-\infty}^{\infty} f(t)e^{-j2\pi ut} dt$ , we split into three regions:

$$F(u) = \int_{-2}^{-1} 3e^{-j2\pi ut} dt + \int_{-1}^2 2e^{-j2\pi ut} dt + \int_2^4 3e^{-j2\pi ut} dt$$

**Step 3: Evaluate Each Integral**

For a constant  $c$  over interval  $[a, b]$ :

$$\int_a^b c e^{-j2\pi ut} dt = c \cdot \frac{e^{-j2\pi ua} - e^{-j2\pi ub}}{j2\pi u}$$

**First integral** ( $t \in [-2, -1]$ , amplitude 3):

$$\frac{3}{j2\pi u} (e^{j4\pi u} - e^{j2\pi u})$$

**Second integral** ( $t \in [-1, 2]$ , amplitude 2):

$$\frac{2}{j2\pi u} (e^{j2\pi u} - e^{-j4\pi u})$$

**Third integral** ( $t \in [2, 4]$ , amplitude 3):

$$\frac{3}{j2\pi u} (e^{-j4\pi u} - e^{-j8\pi u})$$

**Step 4: Combine and Simplify**

$$\begin{aligned} F(u) &= \frac{1}{j2\pi u} [3e^{j4\pi u} - 3e^{j2\pi u} + 2e^{j2\pi u} - 2e^{-j4\pi u} + 3e^{-j4\pi u} - 3e^{-j8\pi u}] \\ &= \frac{1}{j2\pi u} [3e^{j4\pi u} - e^{j2\pi u} + e^{-j4\pi u} - 3e^{-j8\pi u}] \end{aligned}$$

Using  $\frac{1}{j} = -j$ :

$$F(u) = \frac{-j}{2\pi u} [3e^{j4\pi u} - e^{j2\pi u} + e^{-j4\pi u} - 3e^{-j8\pi u}]$$

**Results**

The Fourier transform is:

$$F(u) = \frac{1}{j2\pi u} [3e^{j4\pi u} - e^{j2\pi u} + e^{-j4\pi u} - 3e^{-j8\pi u}], \quad u \neq 0$$

For  $u = 0$ , we compute directly:  $F(0) = \int_{-\infty}^{\infty} f(t) dt = 3(1) + 2(3) + 3(2) = 15$