

# TP3

May 6, 2025

## 1 Procesamiento de Imágenes

### 1.1 Trabajo Practico 3 - Operadores morfológicos

```
[1]: import cv2
      from PIL import Image
      import os
      import numpy as np
      import matplotlib.pyplot as plt
```

1. Erosi3n y dilataci3n b3asicas: Aplicar erosi3n y dilataci3n sobre una imagen binaria. Usar diferentes tama3nos de kernel. Comparar la imagen original y la resultante de aplicar el operador. Comentar los efectos visuales.

```
[2]: image_path = './img_binarias/bin2.png'

image = cv2.imread(image_path, cv2.IMREAD_GRAYSCALE)

kernel1 = np.ones((3, 3), np.uint8)
kernel2 = np.ones((5, 5), np.uint8)
## Cross kernel
kernel3 = np.array([[0, 1, 0],
                    [1, 1, 1],
                    [0, 1, 0]], np.uint8)
kernel4 = np.array([0,0,1,0,0,
                    0,1,1,1,0,
                    1,1,1,1,1,
                    0,1,1,1,0,
                    0,0,1,0,0], np.uint8).reshape(5,5)

kernels = [kernel1, kernel2, kernel3, kernel4]

for i, kernel in enumerate(kernels):
    # Erosion
    erosion = cv2.erode(image, kernel, iterations=1)
    # Dilation
    dilation = cv2.dilate(image, kernel, iterations=1)
    # Opening
```

```

opening = cv2.morphologyEx(image, cv2.MORPH_OPEN, kernel)
# Closing
closing = cv2.morphologyEx(image, cv2.MORPH_CLOSE, kernel)

# Display the results
plt.figure(figsize=(16, 16))

# 1. Original Image
plt.subplot(2, 3, 1)
plt.imshow(image, cmap='gray')
plt.title('Original Image')
plt.axis('off')

# 2. Kernel Display (as numeric matrix)
ax_kernel = plt.subplot(2, 3, 2)
ax_kernel.set_title('Kernel')
ax_kernel.axis('off')

table = ax_kernel.table(cellText=kernel.astype(str),
                        loc='center',
                        cellLoc='center')
table.auto_set_font_size(False)
table.set_fontsize(12)
table.scale(1, 1.5)

# 3. Erosion
plt.subplot(2, 3, 3)
plt.imshow(erosion, cmap='gray')
plt.title('Erosión')
plt.axis('off')

# 4. Dilation
plt.subplot(2, 3, 4)
plt.imshow(dilation, cmap='gray')
plt.title('Dilatación')
plt.axis('off')

# 5. Opening
plt.subplot(2, 3, 5)
plt.imshow(opening, cmap='gray')
plt.title('Apertura')
plt.axis('off')

# 6. Closing
plt.subplot(2, 3, 6)
plt.imshow(closing, cmap='gray')

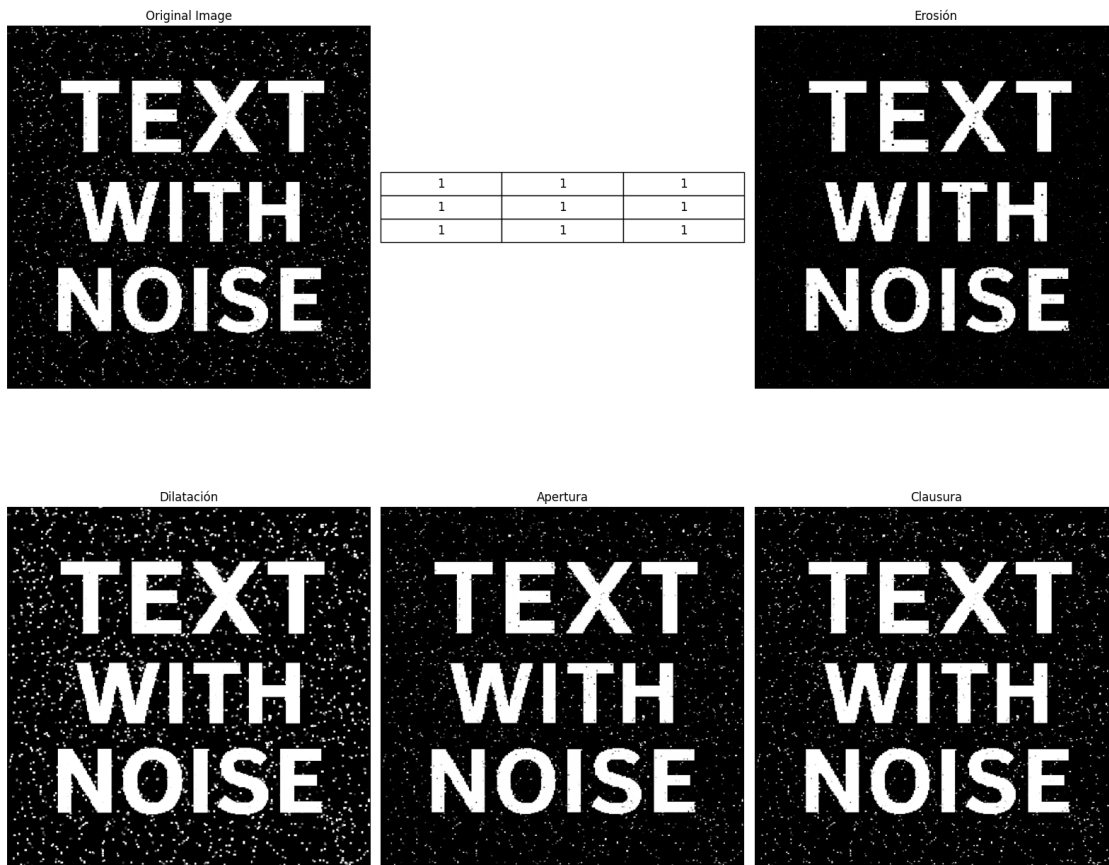
```

```
plt.title('Clausura')
plt.axis('off')

plt.tight_layout(rect=[0, 0.03, 1, 0.95]) # Adjust rect to make space for
↪suptitle
plt.show()

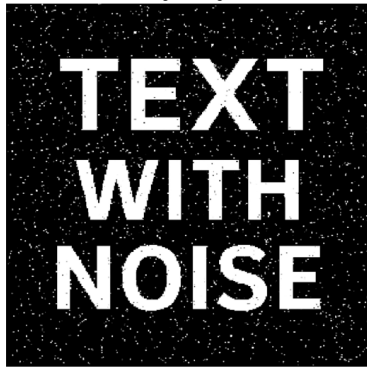
plt.show()
```

Kernel



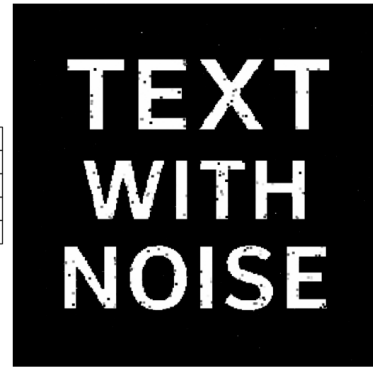
Kernel

Original Image

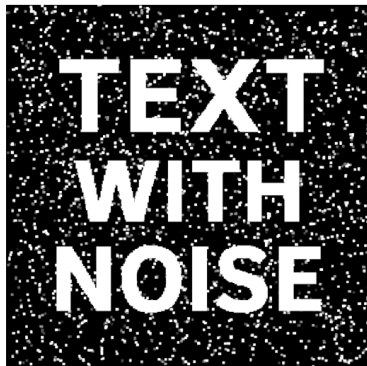


1	1	1	1	1
1	1	1	1	1
1	1	1	1	1
1	1	1	1	1
1	1	1	1	1

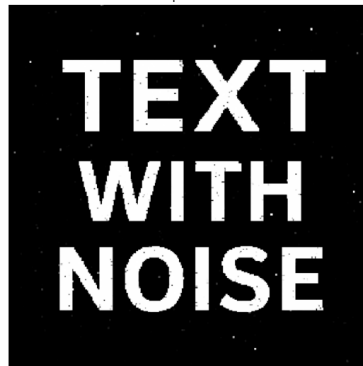
Erosión



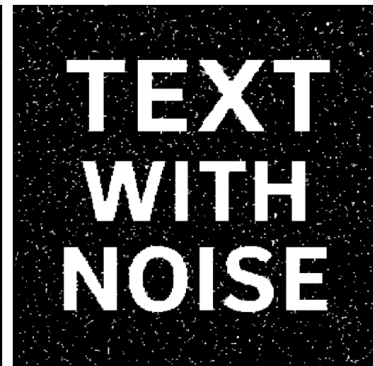
Dilatación



Apertura

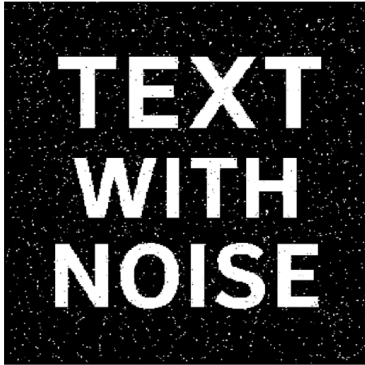


Clausura



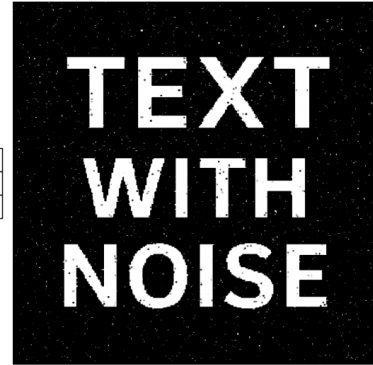
Kernel

Original Image

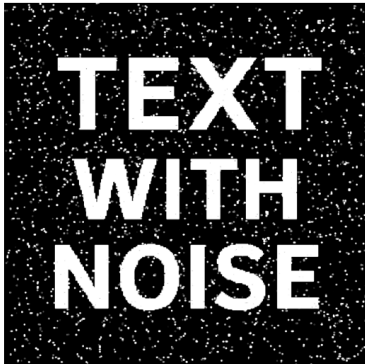


0	1	0
1	1	1
0	1	0

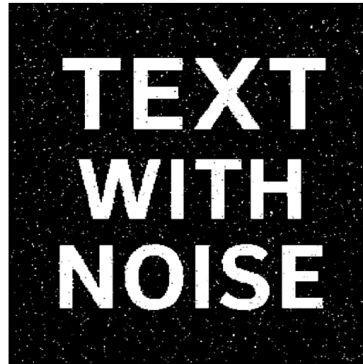
Erosión



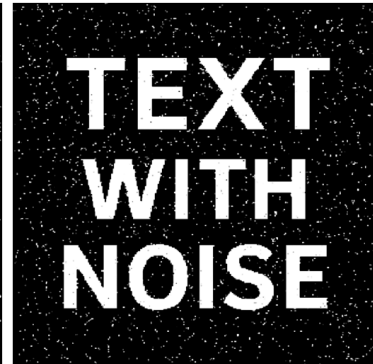
Dilatación

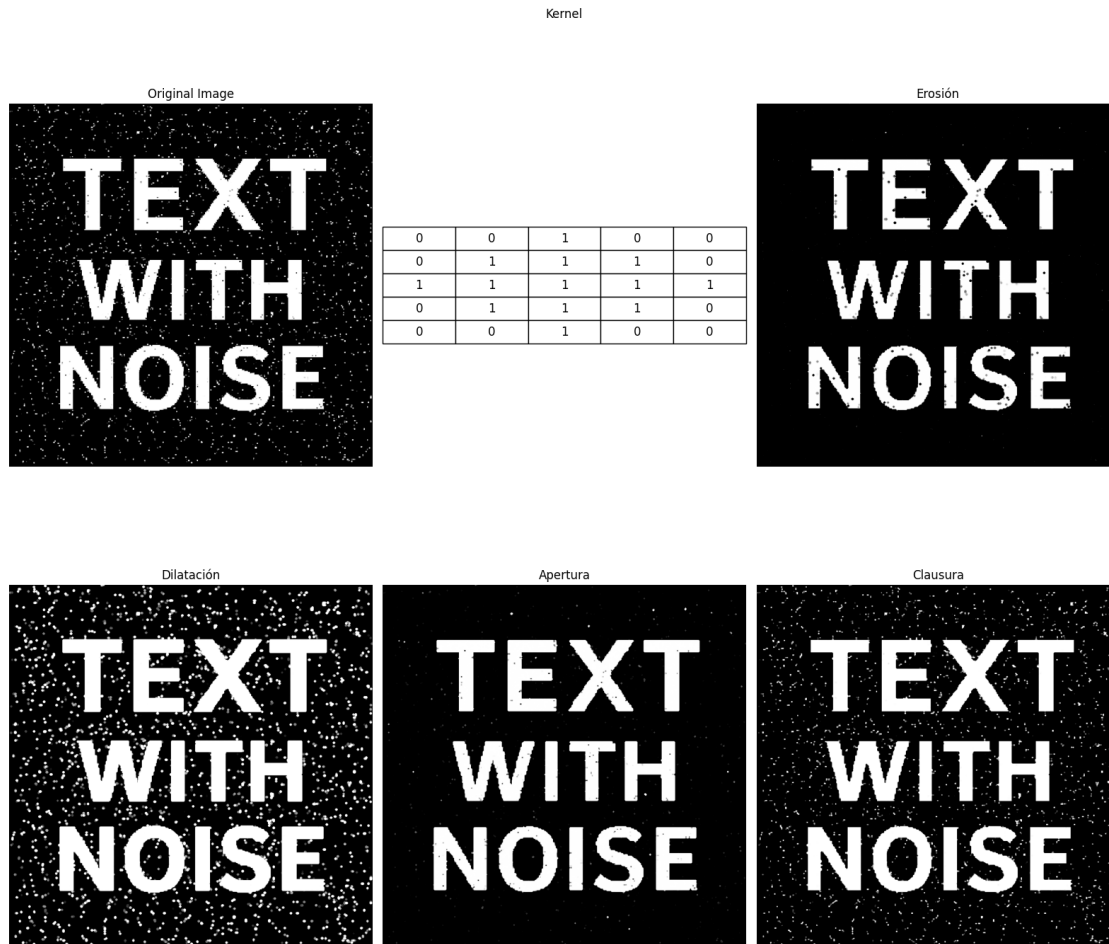


Apertura



Clausura





2. Erosión y dilatación sobre bordes detectados: Aplicar erosión/dilatación sobre una imagen de bordes para ensanchar o suavizar líneas.

```
[3]: image_path = './img_binarias/bin4.jpg'
image = cv2.imread(image_path, cv2.IMREAD_GRAYSCALE)

for i, kernel in enumerate(kernels):
    erosion = cv2.erode(image, kernel, iterations=1)
    dilation = cv2.dilate(image, kernel, iterations=1)

plt.figure(figsize=(16, 8))
# 1. Original Image
plt.subplot(1, 4, 1)
plt.imshow(image, cmap='gray')
plt.title('Imagen original')
plt.axis('off')

# 2. kernel
```

```

ax_kernel = plt.subplot(1, 4, 2)
ax_kernel.set_title('Kernel')
ax_kernel.axis('off')
table = ax_kernel.table(cellText=kernel.astype(str),
                        loc='center',
                        cellLoc='center')

table.auto_set_font_size(False)
table.set_fontsize(12)
table.scale(1, 1.5)

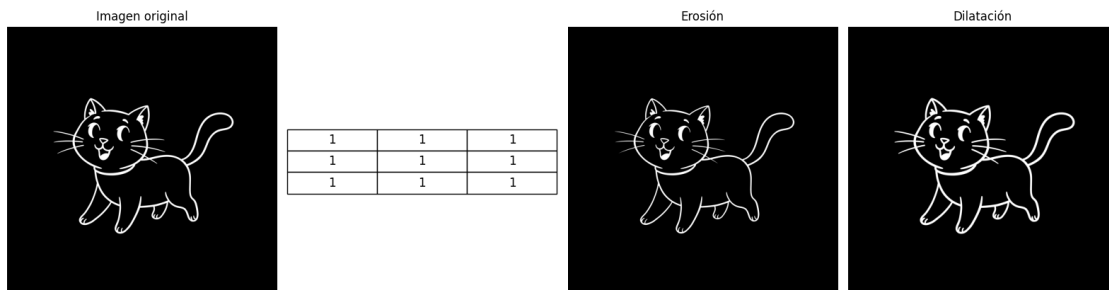
# 3. Erosion
plt.subplot(1, 4, 3)
plt.imshow(erosion, cmap='gray')
plt.title('Erosión')
plt.axis('off')

# 4. Dilatacion
plt.subplot(1, 4, 4)
plt.imshow(dilation, cmap='gray')
plt.title('Dilatación')
plt.axis('off')

plt.tight_layout() # Adjust rect to make space for supitle
plt.show()

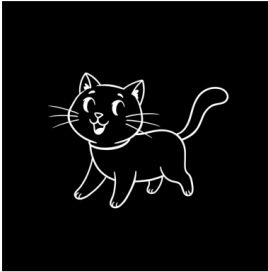
```

Kernel



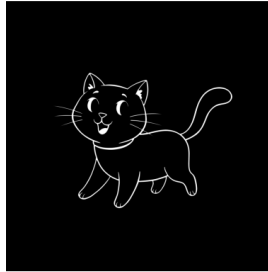
Kernel

Imagen original

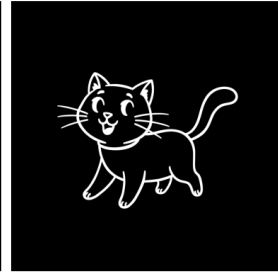


1	1	1	1	1
1	1	1	1	1
1	1	1	1	1
1	1	1	1	1
1	1	1	1	1

Erosión

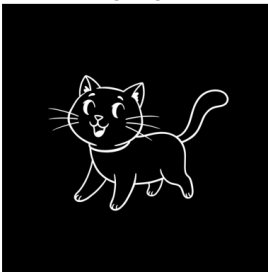


Dilatación



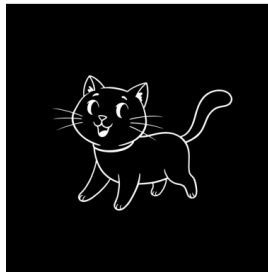
Kernel

Imagen original

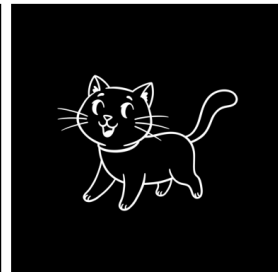


0	1	0
1	1	1
0	1	0

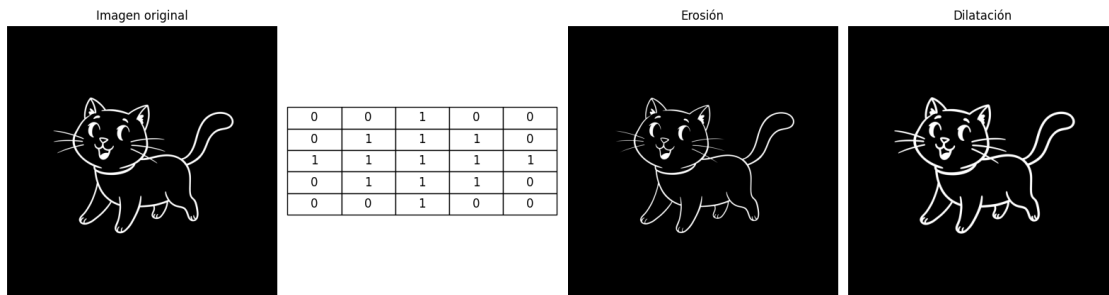
Erosión



Dilatación







3. Relleno de objetos usando clausura morfológica: Aplicar clausura morfológica para rellenar objetos interrumpidos por ruido.
4. (\*) Apertura y clausura morfológica: Aplicar apertura y clausura para eliminar ruido o cerrar huecos. Comparar la imagen original y la resultante de aplicar el operador. Comentar los efectos visuales. Comparar con los resultados anteriores. Mostrar 4 subplots: original, apertura, cierre, diferencia entre ambos.

```
[5]: image_path = './img_binarias/bin2.png'
image = cv2.imread(image_path, cv2.IMREAD_GRAYSCALE)

kernelToUse = kernel4

# opening
opening = cv2.morphologyEx(image, cv2.MORPH_OPEN, kernelToUse)
# closing
closing = cv2.morphologyEx(image, cv2.MORPH_CLOSE, kernelToUse)

plt.figure(figsize=(16, 8))
# 1. Original Image
plt.subplot(1, 4, 1)
plt.imshow(image, cmap='gray')
plt.title('Imagen original')
plt.axis('off')

# 2. clausura
plt.subplot(1, 4, 2)
plt.imshow(closing, cmap='gray')
plt.title('Clausura')
```

```

plt.axis('off')

# 3. apertura
plt.subplot(1, 4, 3)
plt.imshow(opening, cmap='gray')
plt.title('Apertura')
plt.axis('off')

#4. apertura - clausura
plt.subplot(1, 4, 4)
plt.imshow(cv2.subtract(opening,closing), cmap='gray')
plt.title('Apertura - Clausura')
plt.axis('off')
plt.suptitle('Apertura y Clausura')

plt.tight_layout() # Adjust rect to make space for suptitle
plt.show()

## Diferencias
## White top hat = Og - opening
## Black top hat = closing - Og

def subtract_images(image1, image2):
    # Ensure both images are the same size
    if image1.shape != image2.shape:
        raise ValueError("Images must have the same dimensions for subtraction.
↪")

    # Subtract the images
    result = cv2.subtract(image1, image2)

    return result

wth = subtract_images(image, opening)
bth = subtract_images(closing, image)
plt.figure(figsize=(16, 8))
# 1. Original Image
plt.subplot(1, 3, 1)
plt.imshow(image, cmap='gray')
plt.title('Imagen original')
plt.axis('off')
# 2. White top hat
plt.subplot(1, 3, 2)

```

```

plt.imshow(wth, cmap='gray')
plt.title('White top hat (Original - Apertura)')
plt.axis('off')
# 3. Black top hat
plt.subplot(1, 3, 3)
plt.imshow(bth, cmap='gray')
plt.title('Black top hat (Clausura - Original)')
plt.axis('off')
plt.tight_layout() # Adjust rect to make space for supitle
plt.show()

## Otros
plt.figure(figsize=(16, 8))

## Original / apertura
division = cv2.divide(image, opening)
plt.subplot(1, 3, 1)
plt.imshow(division, cmap='gray')
plt.title('Division (Original / Apertura)')
plt.axis('off')

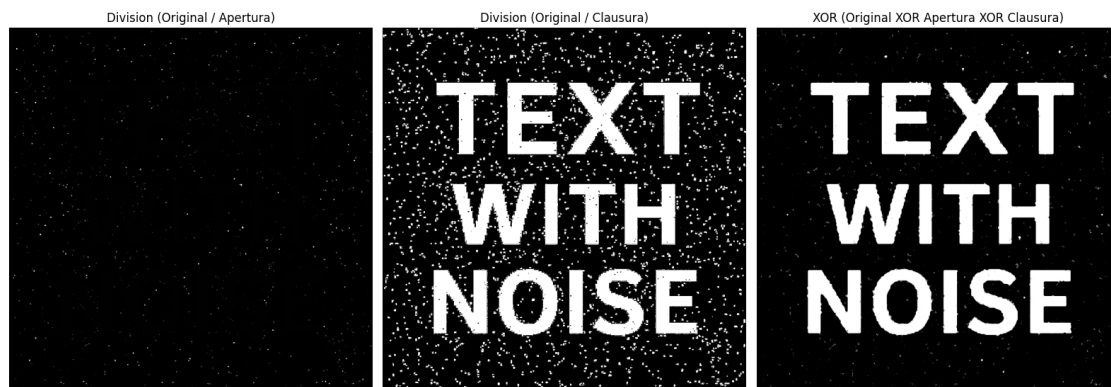
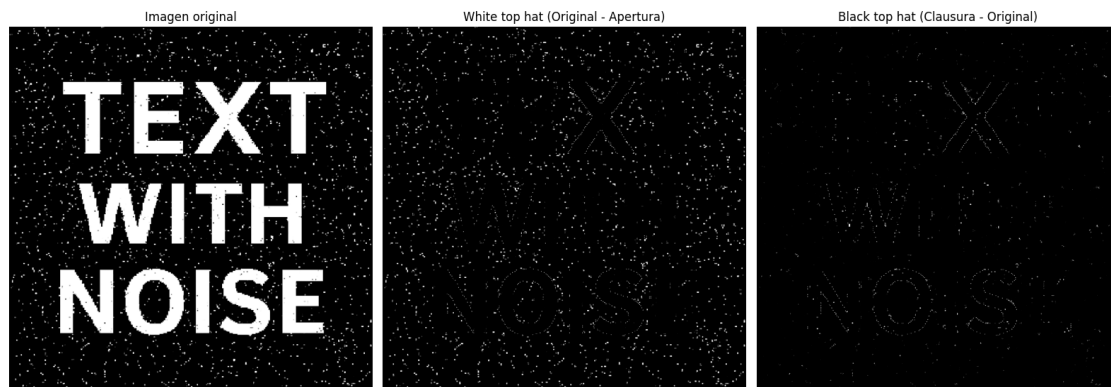
## Original / clausura
division = cv2.divide(image, closing)
plt.subplot(1, 3, 2)
plt.imshow(division, cmap='gray')
plt.title('Division (Original / Clausura)')
plt.axis('off')

## Gradiente: apertura - clausura

## Original XOR Apertura XOR clausura
xor = cv2.bitwise_xor(image, opening)
xor = cv2.bitwise_xor(xor, closing)
plt.subplot(1, 3, 3)
plt.imshow(xor, cmap='gray')
plt.title('XOR (Original XOR Apertura XOR Clausura)')
plt.axis('off')

plt.tight_layout()
plt.show()

```



5. (\*) Operaci3n de gradiente morfol3gico: Aplicar el gradiente morfol3gico (dilataci3n - erosi3n). Vi- sualizar los bordes obtenidos mediante esta operaci3n.

```

[28]: # Gradiente morfológico
image_path = './img_binarias/bin3.png'
image = cv2.imread(image_path, cv2.IMREAD_GRAYSCALE)

kernelToUse = kernel4

# erosion
erosion = cv2.erode(image, kernelToUse, iterations=1)
# dilation
dilation = cv2.dilate(image, kernelToUse, iterations=1)
# opening
opening = cv2.morphologyEx(image, cv2.MORPH_OPEN, kernelToUse)
# closing
closing = cv2.morphologyEx(image, cv2.MORPH_CLOSE, kernelToUse)

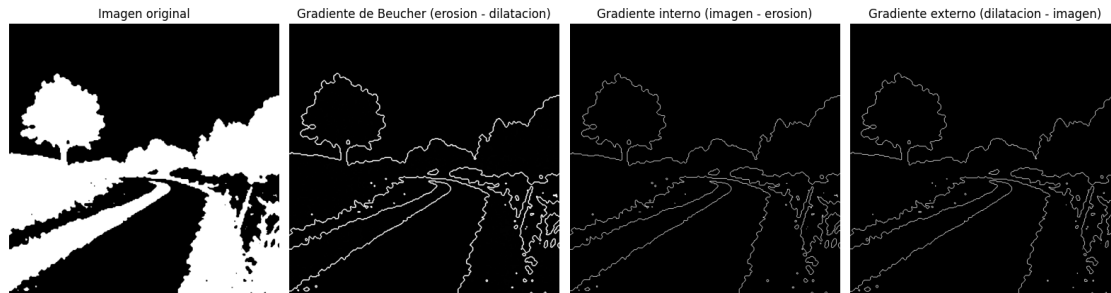
## Beucher gradient
beucher_gradient = cv2.subtract(dilation, erosion)

# Gradiente interno
internal_gradient = cv2.subtract(image, erosion)

# Gradiente externo
external_gradient = cv2.subtract(dilation, image)

plt.figure(figsize=(16, 8))
# 1. Original Image
plt.subplot(1, 4, 1)
plt.imshow(image, cmap='gray')
plt.title('Imagen original')
plt.axis('off')
# 2. Beucher gradient
plt.subplot(1, 4, 2)
plt.imshow(beucher_gradient, cmap='gray')
plt.title('Gradiente de Beucher (erosion - dilatacion)')
plt.axis('off')
# 3. Internal gradient
plt.subplot(1, 4, 3)
plt.imshow(internal_gradient, cmap='gray')
plt.title('Gradiente interno (imagen - erosion)')
plt.axis('off')
# 4. External gradient
plt.subplot(1, 4, 4)
plt.imshow(external_gradient, cmap='gray')
plt.title('Gradiente externo (dilatacion - imagen)')
plt.axis('off')
plt.tight_layout()
plt.show()

```



6. Detección de bordes con morfología: Generar una imagen de bordes usando diferencia entre la imagen original y su erosión o dilatación.
7. (\*) Segmentación básica con umbral + morfología: Aplicar umbral, luego apertura y cierre para mejorar el resultado. Ideal como paso previo a una segmentación más elaborada

```
[ ]: image_path = "./img_binarias/render0036.png"

image = cv2.imread(image_path, cv2.IMREAD_GRAYSCALE)

## Umbralizacion usando otsu
_, binary_image = cv2.threshold(image, 175, 255, cv2.THRESH_BINARY)

## Apertura
kernel = np.ones((5, 5), np.uint8)

opening = cv2.morphologyEx(binary_image, cv2.MORPH_OPEN, kernel)

## Cierre
closing = cv2.morphologyEx(opening, cv2.MORPH_CLOSE, kernel)

## Mostrar resultados
plt.figure(figsize=(16, 8))
# 1. Original Image
plt.subplot(1, 4, 1)
plt.imshow(image, cmap='gray')
plt.title('Imagen original')
plt.axis('off')
# 2. Imagen binaria
plt.subplot(1, 4, 2)
plt.imshow(binary_image, cmap='gray')
plt.title('Umbralización')
plt.axis('off')
# 3. Apertura
plt.subplot(1, 4, 3)
plt.imshow(opening, cmap='gray')
```

```

plt.title('Apertura')
plt.axis('off')
# 4. Clausura
plt.subplot(1, 4, 4)
plt.imshow(closing, cmap='gray')
plt.title('Clausura')
plt.axis('off')

plt.tight_layout()
plt.show()

```

