

# ICE2607 Lab 2: Canny Edge Detection

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## 1 Experiment Overview (实验概览)

Lab2 primarily focuses on **Canny edge detection**. Edge detection aims to identify areas in an image where the intensity changes abruptly, often represented as sharp transitions in grayscale values within a small neighborhood. Canny edge detection, being a cornerstone in the field of image processing, involves the following steps:

- **Gaussian Smoothing:** Using a Gaussian filter to smooth the image and reduce noise.
- **Gradient Calculation:** Computing the gradient magnitude and direction for each pixel in the image.
- **Non-Maximum Suppression:** Applying non-maximum suppression to eliminate spurious responses.
- **Double Thresholding:** Employing double thresholding to differentiate between real and potential edges.
- **Edge Tracking by Hysteresis:** Suppressing isolated weak edges to finalize the edge detection.

In the experiment, three images are utilized to compare detection performance by varying double thresholds and gradient magnitude operators. Additionally, we incorporate **adaptive threshold selection based on Otsu's method** as part of the experimentation.

## 2 Solution Approach (解决思路)

### 2.1 Step 1: Grayscale Conversion

When working with color images, the primary step in detection involves converting them to grayscale. There are two common methods for grayscale conversion:

- Method 1: Compute grayscale as the average of the red, green, and blue channels using  $\text{Gray} = (R + G + B)/3$
- Method 2: Calculate grayscale by considering human visual perception with  $\text{Gray} = 0.299R + 0.587G + 0.114B$

These methods aim to transform RGB color images into single-channel grayscale representations, a fundamental preprocessing step for edge detection. Taking Method 2 as an example, the implementation pseudocode is as follows:

```

1 def to_grayscale(img): # img.shape = (H, W, 3)
2     weights = [0.299, 0.587, 0.114]
3     new_img = np.dot(img, weights).astype(np.uint8) # img.shape = (H, W)
4     return new_img

```

## 2.2 Step 2: Gaussian Blurring

After converting the image to grayscale, the next step in the edge detection process involves applying Gaussian blurring. Gaussian blurring helps to smooth the image and reduce noise, which is crucial for accurate edge detection.

The Gaussian smoothing filter is defined mathematically as:

$$G(x, y) = \frac{1}{2\pi\sigma^2} \exp\left(-\frac{x^2 + y^2}{2\sigma^2}\right)$$

Here,  $\sigma$  represents the standard deviation of the filter, dictating the extent of smoothing applied to the image. The resulting smoothed image is obtained by convolving the original image  $I(x, y)$  with the Gaussian kernel:

$$I'(x, y) = G(x, y) * I(x, y)$$

Through this convolution process, high-frequency noise is attenuated while retaining the crucial structural details within the image. The implementation pseudocode is provided below:

```

1 def Gaussian_blur(img, kernel_size, sigma):
2     kernel = create_kernel(kernel_size, sigma)
3     new_img = convolution(img, kernel).astype(np.uint8)
4     return new_img

```

## 2.3 Step 3: Gradient Calculation

In the Gradient Calculation step, we can approximate the gradient of the image's grayscale values using first-order finite differences. This approximation enables us to derive two matrices representing the image's partial derivatives along the x and y axes.

Taking the **Sobel** gradient operator as an example, the convolution kernels for the x-axis and y-axis operators are defined as:

$$s_x = \begin{bmatrix} -1 & 0 & 1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{bmatrix} \quad s_y = \begin{bmatrix} 1 & 2 & 1 \\ 0 & 0 & 0 \\ -1 & -2 & -1 \end{bmatrix}$$

By convolving the image with these kernels, we obtain the derivative matrices in the x-direction ( $P_x$ ) and y-direction ( $P_y$ ). Subsequently, we calculate the gradient magnitude and direction using the following formulas:

$$M[i, j] = \sqrt{P_x[i, j]^2 + P_y[i, j]^2}$$

$$\theta[i, j] = \arctan\left(\frac{P_y[i, j]}{P_x[i, j]}\right)$$

Below is the refined implementation pseudocode for this process:

```

1 def grad_calc(img, s_x, s_y): # s_x and s_y are convolution kernels
2     grad_x = convolution(img, s_x)
3     grad_y = convolution(img, s_y)
4     grad_mag = np.hypot(grad_x, grad_y) # gradient magnitude
5     grad_ang = np.arctan2(grad_y, grad_x) # gradient direction
6     return grad_mag, grad_ang

```

## 2.4 Step 4: Non-Maximum Suppression

Non-maximum suppression is a crucial step in edge detection that involves identifying local maxima and setting the grayscale values of non-maximum points to zero. This process significantly improves the accuracy of edge detection by filtering out non-edge points.

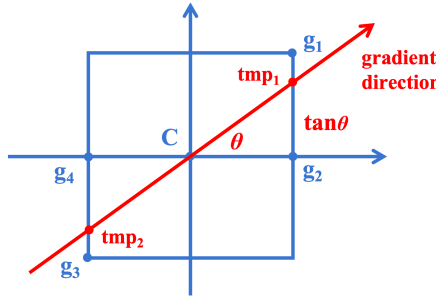


Figure 1 Diagram of Non-Maximum Suppression

The principle of non-maximum suppression can be elucidated by examining the gradient direction at a specific point, as illustrated in Figure 1. The red line in the figure symbolizes the gradient direction at point C, with local maxima surrounding C aligning along this line. Through linear interpolation to determine the gradients at points  $\text{tmp}_1$  and  $\text{tmp}_2$ , we ascertain whether the grayscale value at point C is less than either  $\text{tmp}_1$  or  $\text{tmp}_2$ . If this condition holds true, indicating that C is not on an edge, the grayscale value of C is then suppressed to zero.

For instance, when  $0 < \theta < 45^\circ$ , the gradient magnitude of  $\text{tmp}_1$ , denoted as  $M(\text{tmp}_1)$ , and  $\text{tmp}_2$ , denoted as  $M(\text{tmp}_2)$ , can be computed as follows:

$$M(\text{tmp}_1) = \tan \theta \cdot M(g_1) + (1 - \tan \theta) \cdot M(g_2)$$

$$M(\text{tmp}_2) = \tan \theta \cdot M(g_3) + (1 - \tan \theta) \cdot M(g_4)$$

Similar calculations can be performed for other gradient directions. Below is a refined pseudocode for the non-maximum suppression process:

```

1 def non_max_suppression(img):
2     new_img = img.copy() # deepcopy may be needed in real situations
3     for i in range(1, img.shape[0]-1):
4         for j in range(1, img.shape[1]-1):
5             theta = grad_ang[i, j] # get gradient direction
6             if 0 < theta < np.pi / 4:
7                 g1, g2, g3, g4 = img[i-1, j+1], img[i, j+1], img[i+1, j-1], img[i, j-1]
8                 tmp1 = np.tan(theta) * g1 + (1 - np.tan(theta)) * g2
9                 tmp2 = np.tan(theta) * g3 + (1 - np.tan(theta)) * g4
10                # Handle other gradient directions similarly
11                if img[i, j] < tmp1 or img[i, j] < tmp2:
12                    new_img[i, j] = 0 # set non-maximum points to zero
13

```

## 2.5 Step 5: Double Thresholding and Edge Tracking

In the Canny edge detection algorithm, reducing the number of false edges is achieved through the utilization of a double-threshold method.

- If the value of a point exceeds the high threshold, it is classified as a strong edge point and is recognized as part of the edges.
- If the value of a point falls below the low threshold, it is not considered part of the edges.
- If the value of a point is between the low and high thresholds, it is termed a weak edge point. If there exist neighboring points that are strong edge points, it transitions to a strong edge point.

In the double thresholding process, the high threshold helps reduce false edges, while the low threshold aids in closing edge contours. Below is the pseudocode illustrating this process, where we use a stack to perform a **DFS**-like process:

```

1 def double_threshold(img, th_low, th_high):
2     new_img = np.zeros_like(img, dtype=np.uint8)
3     edge_x, edges_y = np.where(img > th_high) # Select strong edge points
4     edges = list(zip(edge_x, edge_y)) # "edges" stores edge points that require processing
5     while len(edges) > 0:
6         x, y = edges.pop()
7         new_img[x, y] = 255 # Mark as an edge point
8         for new_x, new_y in neighbour_points(x, y):
9             if th_low < img[new_x, new_y] < th_high and new_img[new_x, new_y] != 255:
10                 # (new_x, new_y) is a weak edge point that we haven't seen
11                 new_img[new_x, new_y] = 255
12                 edges.append((new_x, new_y))
13

```

### 3 Experimental Results (实验结果)

We conducted experiments on three images rich in edge features, utilizing varied thresholds and gradient operators to assess the efficacy of edge detection.

#### 3.1 Experimental Environment

The experiments were conducted on macOS Sonoma 14.6.1 with Python 3.13.0. Key libraries included OpenCV-Python 4.10.0.84, Numpy 2.1.3 and Matplotlib 3.9.2.

#### 3.2 Detection Results

Figure 2 displays the edge detection outcomes from both OpenCV’s Canny algorithm and our customized Canny implementation. The similarity between the results is apparent. (Our Canny utilizes a sigma of 0.2, the Sobel operator, a low threshold of 40, and a high threshold of 100.) In the subsequent section, we will delve into the implications of employing different operators and thresholds.

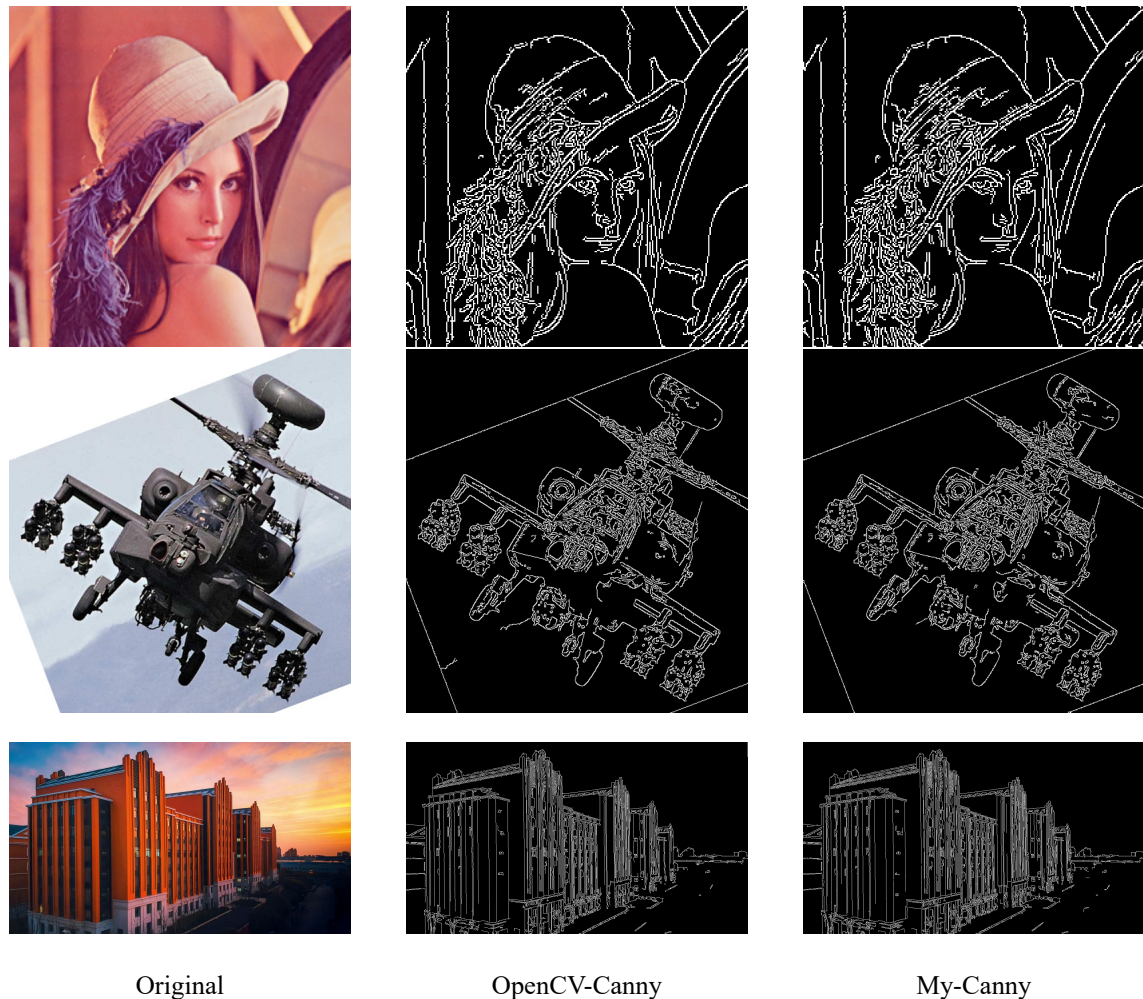


Figure 2 Resulting Images of Canny Edge Detection

## 4 Analysis and Discussion (分析与思考)

### 4.1 What Happened behind each Step?

To gain a deeper insight into the processes underlying the Canny algorithm, we showcase the appearance of the second image after each operational step in Figure 3.

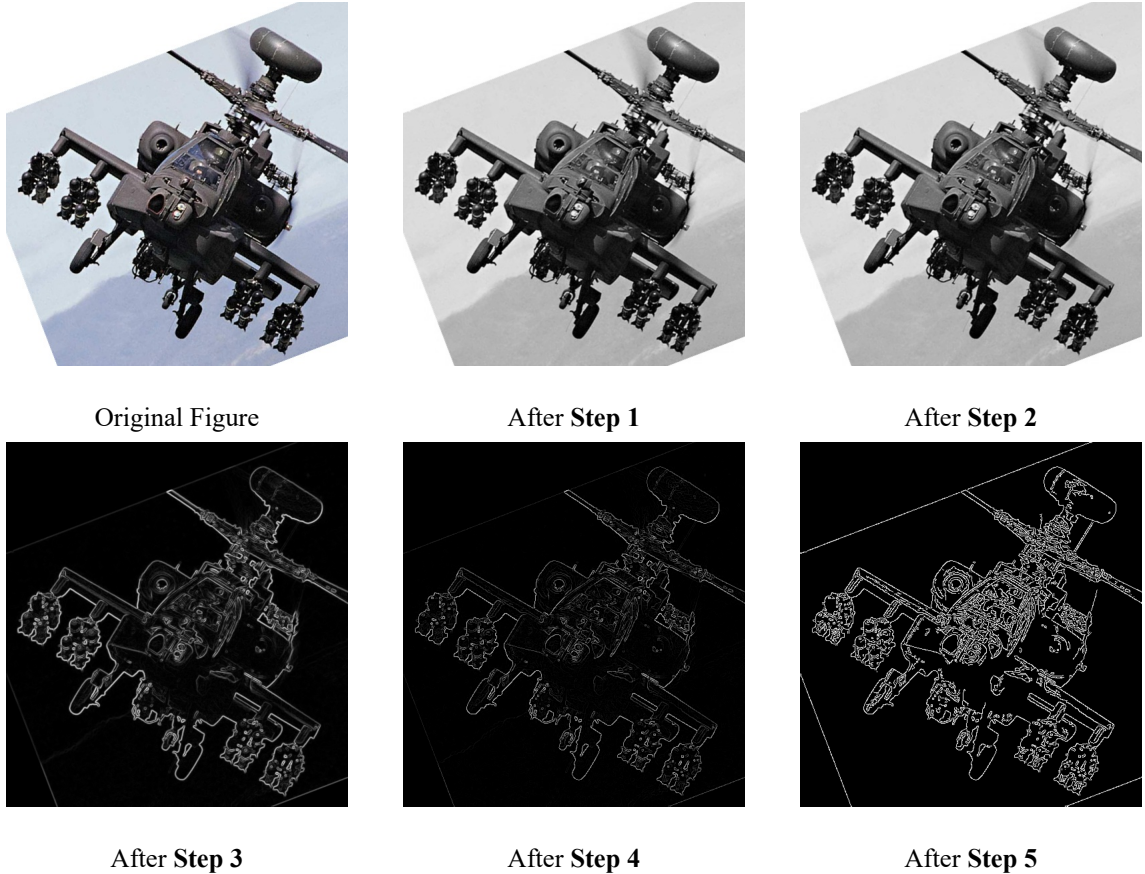


Figure 3 Images after each Step

The transformations of the image align with our expectations. Following **Step 1** (Grayscale Conversion), the image transitions into grayscale. Subsequently, after **Step 2** (Gaussian Blurring), the image exhibits a slight blur. **Step 3** (Gradient Calculation) results in lighter areas near edges. After **Step 4** (Non-Maximum Suppression), the image dims, with edges becoming a single pixel wide. Finally, after **Step 5** (Double Thresholding and Edge Tracking), the detected edges are prominently displayed.

### 4.2 Changing Thresholds

To investigate the impact of varying thresholds on the effectiveness of Canny edge detection, we utilized the first image (Lenna) as a benchmark, varied the high threshold values to 50, 100, 150, 200, 250, and 300, while keeping the low threshold at 0.4 times the high threshold.

By examining the resulting images in Figure 4, it becomes evident that the choice of threshold significantly impacts the edge detection outcome. Lower thresholds lead to an increase in the number of displayed edges, but also introduce more false edges. Conversely, higher thresholds reduce the number of detected edges, but also lead to an increase in undetected edges and incomplete edge closures. Therefore, finding an

optimal threshold is crucial for achieving accurate edge detection results.

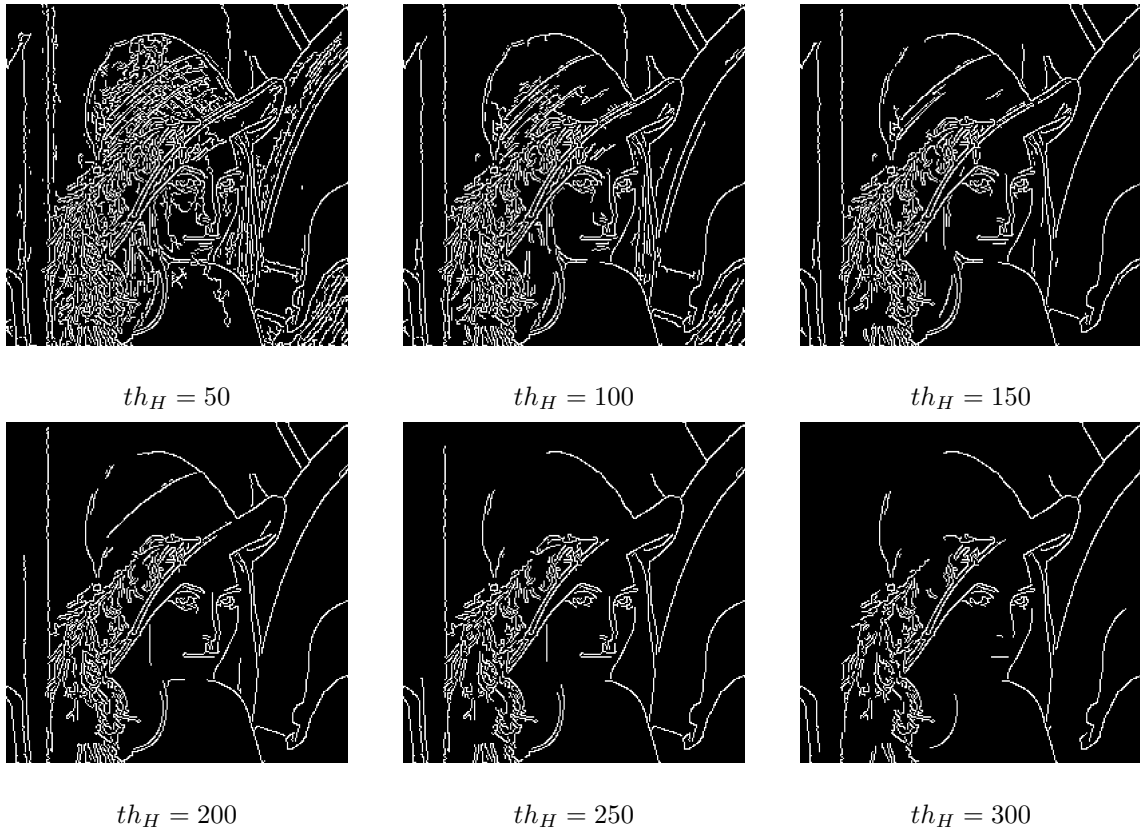


Figure 4 Effects of Different Thresholds

### 4.3 Changing Gradient Operators

After assessing the impact of various thresholds on Canny edge detection, we proceeded to evaluate the effects of different operators on the detection outcomes. Initially employing the Sobel operator, we further tested the Roberts, Prewitt, and Canny operators on the Lenna image. The results are shown in Figure 5. Our observations indicated that the results across these operators were relatively similar.

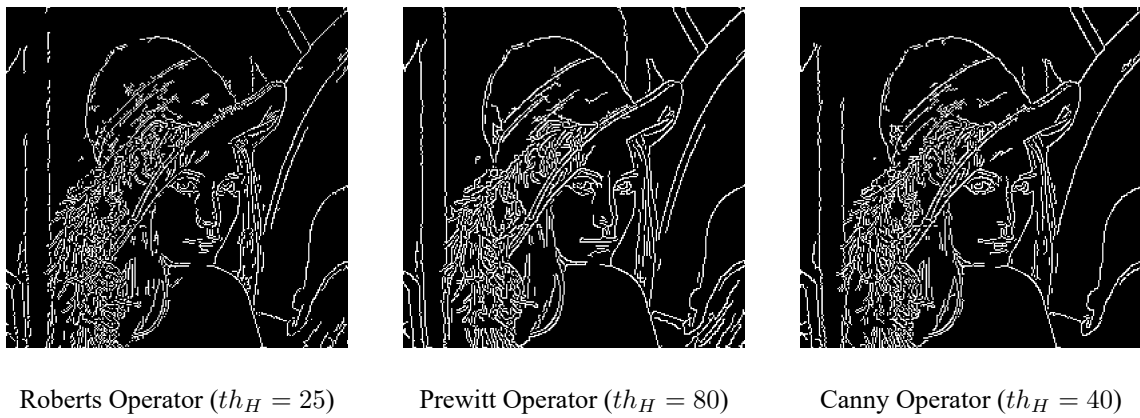


Figure 5 Effects of Different Gradient Operators

However, it is crucial to recognize the theoretical distinctions among these operators. They differ in their noise reduction capabilities, sensitivity to various types of edges, and other key characteristics.

#### 4.4 Adaptive Thresholds (自适应阈值)

Since threshold settings are crucial for accurate edge identification in the Canny algorithm, the adoption of adaptive thresholds becomes essential. These thresholds adjust dynamically, eliminating the need for manual intervention and streamlining the detection process.

One effective method for determining adaptive thresholds is the **Otsu method**(大津法). This technique automatically selects the optimal threshold value in image processing by maximizing the inter-class variance between foreground and background pixels.

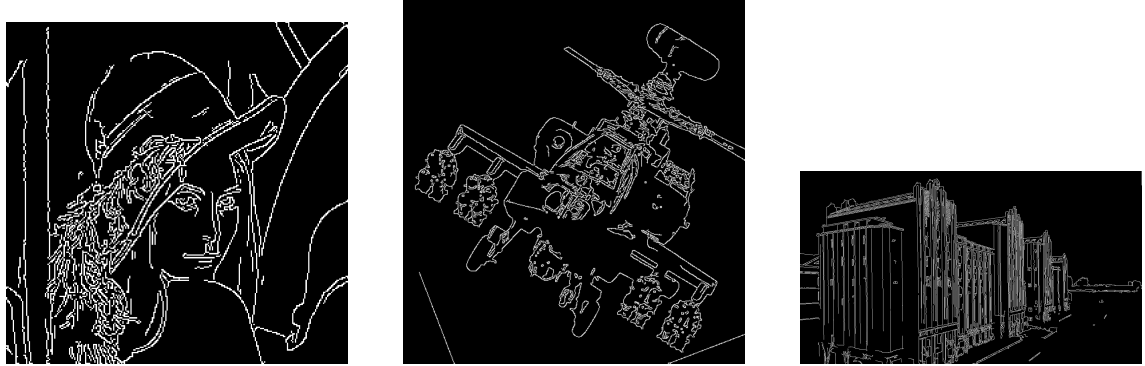


Figure 6 Canny Edge Detection Using Adaptive Thresholds

Due to the complexity of the Otsu method, its implementation has been omitted in this paper. The images produced in Figure 6 demonstrate the effectiveness of adaptive thresholds. Integration of the Otsu method within the Canny algorithm enables automatic threshold adjustments based on image characteristics, simplifying the process and enhancing adaptability to diverse image complexities.

#### 4.5 Highlights of Codes (代码创新点)

- **Object-Oriented Approach:** Utilizing an object-oriented design to enhance code readability and maintainability.
- **Modularity:** Embracing a modular approach inspired by **PyTorch** for streamlined construction and parameter selection.
- **Command-Line Interface:** Implementation of a command-line interface allowing for the input of various parameters, enhancing versatility, usability, and cross-system compatibility.

### 5 Reflection and Conclusion (实验感想)

#### 5.1 Learning from Experiments

The experiments have equipped us with a fundamental understanding of the Canny edge detection process, parameter selection, and enhanced LaTeX proficiency, thereby enriching our skill set and nurturing creativity.

## **5.2 Challenges Encountered**

During the image processing phase, one significant challenge was the necessity to carefully consider data types to avoid unexpected issues. Another obstacle involved determining edge closure during edge linking, a task both complex and computationally intensive. To mitigate this, omitting closure checks can be a viable solution.

## **5.3 Conclusion**

During the experiment, we employed Canny edge detection to identify edges in three images, examining the effects of varying thresholds and gradient operators. Furthermore, we integrated the Otsu method for adaptive threshold selection, thereby improving convenience in edge detection.

## **6 Reference**

<https://github.com/khushitejwani/Canny-Edge-Detection-Using-Otsu-Threshholding>

## A Source Code File List

Table 1 File List

File Name	Description
images.py	Image class
utils.py	Convolution and Otsu functions
modules.py	Classes for processing modules
main.py	Model Building and main function

## B Source Code

```
1 """
2 File name: images.py
3 """
4 import os
5 import warnings
6 import cv2
7 import numpy as np
8 import matplotlib.pyplot as plt
9 from typing import Optional
10
11 class Image():
12     """
13     图像类
14     """
15
16     def __init__(
17         self,
18         img_path: str
19     ):
20         self.data = cv2.imread(img_path)
21         self.data = cv2.cvtColor(self.data, cv2.COLOR_BGR2RGB)
22         self.type = 'RGB' # 图像类型
23
24         self.img_path = img_path
25         self.grad_tan = None # 保存梯度方向
26         self.hist = None
27
28     def show(self):
29         """
30         展示图像
31         """
```

```

32     if self.type == 'RGB':
33         plt.imshow(self.data)
34     elif self.type == 'gray':
35         plt.imshow(self.data, cmap='gray')
36     plt.axis('off')
37     plt.show()
38
39     def save(
40         self,
41         save_folder: str,
42         save_name: str,
43         compare: Optional[np.ndarray] = None,
44         dpi: int = 300,
45     ):
46         """
47             保存图像
48
49             参数:
50                 save_folder: 保存文件夹(允许不存在)
51                 save_name: 保存图像文件名称
52                 compare: 用于对比的opencv图像结果
53                 dpi: 图像分辨率, 默认值300
54
55             返回值: None
56         """
57         if not os.path.exists(save_folder):
58             os.makedirs(save_folder)
59
60         save_pth = os.path.join(save_folder, save_name)
61         if os.path.exists(save_pth):
62             warnings.warn(f"File '{save_name}' already exists in '{save_folder}'. Existing
63                           file will be overwritten.", UserWarning)
64
65             # 绘制比较图
66             if compare is not None:
67                 ori_img = cv2.imread(self.img_path)
68                 ori_img = cv2.cvtColor(ori_img, cv2.COLOR_BGR2RGB)
69
70                 fig, ax = plt.subplots(1, 3, figsize=(18, 6))
71
72                 # 绘制原图
73                 ax[0].imshow(ori_img)
74                 ax[0].axis('off')

```

```

75     # 绘制opencv结果
76     ax[1].imshow(compare, cmap='gray')
77     ax[1].axis('off')
78
79     # 绘制个人实现结果
80     ax[2].imshow(self.data, cmap='gray')
81     ax[2].axis('off')
82
83     plt.tight_layout()
84     plt.savefig(save_pth, dpi=dpi)
85
86     # 保存普通图像
87 else:
88     plt.imshow(self.data, cmap="gray")
89     plt.axis("off")
90     plt.savefig(save_pth, bbox_inches='tight', pad_inches=0, dpi=dpi)

```

```

1 """
2 File name: utils.py
3 """
4 import cv2
5 import numpy as np
6 from images import Image
7
8 def convolution(
9     img: np.ndarray,
10    kernel: np.ndarray,
11    padding: int = cv2.BORDER_DEFAULT
12):
13    """
14    卷积函数
15
16    参数:
17    img: 灰度图像
18    kernel: 卷积核
19    padding: 填充方式, 默认为BORDER_DEFAULT (反射填充)
20
21    返回值: 卷积后图像
22    """
23    img_h, img_w = img.shape
24    ker_h, ker_w = kernel.shape
25
26    # 填充边界
27    pad_h = ker_h // 2

```

```

28     pad_w = ker_w // 2
29     img_pad = cv2.copyMakeBorder(img, pad_h, pad_h, pad_w, pad_w, cv2.BORDER_DEFAULT)
30
31     # 卷积运算
32     new_img = np.zeros_like(img, dtype=np.int64) # 卷积后数值会可能溢出
33     for i in range(img_h):
34         for j in range(img_w):
35             new_img[i][j] = (img_pad[i:i + ker_h, j:j + ker_w] * kernel).sum()
36
37     return new_img
38
39
40
41 def threshold_otsu(
42     img: Image
43 ):
44     """
45     Otsu自适应阈值选取
46
47     Reference:
48         https://github.com/khushitejwani/Canny-Edge-Detection-Using-Otsu-Thresholding
49     """
50
51     lower = np.floor(img.data.min())
52     upper = np.ceil(img.data.max())
53     hist, bin_edges = np.histogram(img.data, bins=np.arange(lower, upper + 1))
54     bin_centers = (bin_edges[:-1] + bin_edges[1:]) / 2
55
56     weight1 = np.cumsum(hist)
57     weight2 = np.cumsum(hist[::-1])[::-1]
58
59     mean1 = np.cumsum(hist * bin_centers) / weight1
60     mean2 = (np.cumsum((hist * bin_centers)[::-1]) / weight2[::-1])[::-1]
61
62     variance12 = weight1[::-1] * weight2[1:] * (mean1[::-1] - mean2[1:]) ** 2
63
64     idx = np.argmax(variance12)
65     threshold = bin_centers[idx]
66
67     return threshold

```

```

1 """
2 File name: modules.py
3 """
4 import cv2
5 import numpy as np
6 import matplotlib.pyplot as plt

```

```
7  from typing import Literal, Union, Tuple, Optional
8  from images import Image
9  from utils import convolution, threshold_otsu
10
11 from skimage.filters import threshold_multiotsu
12
13
14 class Module:
15     """
16     模块类
17     """
18
19     def __init__(self):
20         pass
21
22     def __call__(self):
23         pass
24
25
26 class Sequential(Module):
27     """
28     实现模块的顺序连接
29     """
30
31     def __init__(
32             self,
33             *args
34         ):
35         super().__init__()
36         assert all(isinstance(arg, Module) for arg in args)
37         self.modules = args
38
39     def __call__(
40             self,
41             img: Image
42         ) -> Image:
43         for module in self.modules:
44             img = module(img)
45         return img
46
47
48 class GrayScale(Module):
49     """
50     灰度化模块
```

```

51     """
52
53     def __init__(
54         self,
55         type: Literal['average', 'eye'] = 'average'
56     ):
57         """
58         参数:
59         type: 灰度化类型 (平均灰度或人眼灰度)
60         """
61         super().__init__()
62         self.type = type
63
64     def __call__(
65         self,
66         img: Image
67     ) -> Image:
68         # 平均灰度
69         if self.type == 'average':
70             img.data = img.data.mean(axis=2).astype(np.uint8)
71         # 人眼灰度
72         elif self.type == 'eye':
73             weights = [0.299, 0.587, 0.114]
74             img.data = np.dot(img.data, weights).astype(np.uint8)
75             img.type = 'gray'
76
77
78
79     class GaussFilter(Module):
80         """
81         高斯滤波模块
82         """
83
84         def __init__(
85             self,
86             type: Literal['opencv', 'custom'] = 'opencv',
87             kernel_size: Union[Tuple[int, int], int] = (3, 3),
88             sigma: int = 0
89         ):
90             """
91             参数:
92             type: 实现类型 (OpenCV实现或个人实现)
93             kernel_size: 高斯核尺寸
94             sigma: 高斯核标准差 (sigma=0表示自动生成)

```

```

95     """
96
97     super().__init__()
98     self.type = type
99     self.ksize = kernel_size if isinstance(kernel_size, tuple) else (kernel_size,
100                                kernel_size)
101    self.sigma = sigma
102
103   def __call__(
104       self,
105       img: Image
106   ) -> Image:
107       # OpenCV实现
108       if self.type == 'opencv':
109           img.data = cv2.GaussianBlur(img.data, self.ksize, self.sigma)
110       # 个人实现
111       else:
112           self._create_Gauss_filter()
113           img.data = convolution(img.data, self.kernel).astype(np.uint8)
114       return img
115
116   def _create_Gauss_filter(self):
117       """
118       生成高斯卷积核
119       """
120       assert self.ksize[0] == self.ksize[1] and self.ksize[0] > 0 and self.ksize[0] % 2
121       == 1
122       ksize = self.ksize[0]
123
124       # 自动生成标准差
125       if self.sigma <= 0:
126           self.sigma = 0.3 * ((ksize - 1) * 0.5 - 1) + 0.8
127
128       # 计算和生成卷积核
129       k = ksize // 2
130       x, y = np.meshgrid(np.arange(1, ksize + 1), np.arange(1, ksize + 1))
131       x = (x - (k + 1))**2
132       y = (y - (k + 1))**2
133       kernel = np.exp(-(x + y) / (2 * self.sigma**2)) / (2 * np.pi * self.sigma**2)
134       self.kernel = kernel / kernel.sum() # 归一化
135
136   class CalcGrad(Module):
137       """

```

```

137     梯度计算模块
138
139
140     def __init__(self,
141         operator: Literal['Roberts', 'Sobel', 'Prewitt', 'Canny'] = 'Sobel'):
142
143         """
144             参数:
145             operator: 梯度算子类型
146
147             """
148         super().__init__()
149         self.operator = operator
150
151     def __call__(self, img: Image) -> Image:
152
153         self._create_conv_kernel()
154
155         grad_x = convolution(img.data, self.s_x) # 计算x方向梯度
156         grad_y = convolution(img.data, self.s_y) # 计算y方向梯度
157
158         img.data = np.sqrt(grad_x ** 2 + grad_y ** 2) # 计算梯度幅值
159
160         # img.data = img.data / img.data.max() * 255
161         img.grad_tan = grad_y / (grad_x + 1e-6) # 计算梯度方向
162
163         return img
164
165     def _create_conv_kernel(self):
166
167         """
168             生成梯度算子的卷积模板
169             """
170
171         if self.operator == 'Roberts':
172             self.s_x = np.array([[[-1, 0], [0, 1]]])
173             self.s_y = np.array([[[-1, 0], [0, 1]]])
174
175         elif self.operator == 'Sobel':
176             self.s_x = np.array([[[-1, 0, 1], [-2, 0, 2], [-1, 0, 1]]])
177             self.s_y = np.array([[[-1, 2, 1], [0, 0, 0], [-1, -2, -1]]])
178
179         elif self.operator == 'Prewitt':
180             self.s_x = np.array([[[-1, 0, 1], [0, 0, 0], [1, 2, 1]]])

```

```

181                 [-1, 0, 1],
182                 [-1, 0, 1]])
183         self.s_y = np.array([[1, 1, 1],
184                             [0, 0, 0],
185                             [-1, -1, -1]])
186     elif self.operator == 'Canny':
187         self.s_x = np.array([[[-1, 1],
188                             [-1, 1]])]
189         self.s_y = np.array([[1, 1],
190                             [-1, -1]])
191
192
193 class NMSSuppression(Module):
194     """
195     非极大值抑制模块
196     """
197
198     def __init__(self):
199         super().__init__()
200
201     def __call__(
202         self,
203         img: Image
204     ) -> Image:
205         assert img.grad_tan is not None
206         img_h, img_w = img.data.shape
207         new_data = np.zeros_like(img.data)
208         for i in range(img_h):
209             for j in range(img_w):
210                 # 将非局部最大值的像素值置零
211                 new_data[i][j] = img.data[i][j] if self._is_local_max(img, (i, j)) else 0
212         img.data = new_data
213         return img
214
215     def _is_local_max(
216         self,
217         img: Image,
218         coor: Tuple[int, int]
219     ) -> bool:
220         """
221         判断某个点是否为局部最大值
222         """
223         x, y = coor
224         img_h, img_w = img.data.shape

```

```

225     grad_tan = img.grad_tan[x][y]
226
227     com_points = [] # 保存需要比较的点的梯度幅值
228     if 0 <= grad_tan < 1:
229         if x != 0 and y != img_w - 1:
230             com_points.append(grad_tan * img.data[x - 1][y + 1] +
231                                 (1 - grad_tan) * img.data[x][y + 1])
232         if x != img_h - 1 and y != 0:
233             com_points.append(grad_tan * img.data[x + 1][y - 1] +
234                                 (1 - grad_tan) * img.data[x][y - 1])
235     elif grad_tan >= 1:
236         reci_tan = 1 / grad_tan
237         if x != 0 and y != img_w - 1:
238             com_points.append(reci_tan * img.data[x - 1][y + 1] +
239                                 (1 - reci_tan) * img.data[x - 1][y])
240         if x != img_h - 1 and y != 0:
241             com_points.append(reci_tan * img.data[x + 1][y - 1] +
242                                 (1 - reci_tan) * img.data[x + 1][y])
243     elif grad_tan <= -1:
244         reci_tan = -1 / grad_tan
245         if x != 0 and y != 0:
246             com_points.append(reci_tan * img.data[x - 1][y - 1] +
247                                 (1 - reci_tan) * img.data[x - 1][y])
248         if x != img_h - 1 and y != img_w - 1:
249             com_points.append(reci_tan * img.data[x + 1][y + 1] +
250                                 (1 - reci_tan) * img.data[x + 1][y])
251     elif -1 < grad_tan < 0:
252         abs_tan = -grad_tan
253         if x != img_h - 1 and y != img_w - 1:
254             com_points.append(abs_tan * img.data[x + 1][y + 1] +
255                                 (1 - abs_tan) * img.data[x][y + 1])
256         if x != 0 and y != 0:
257             com_points.append(abs_tan * img.data[x - 1][y - 1] +
258                                 (1 - abs_tan) * img.data[x][y - 1])
259
260     return all(img.data[x][y] > com_grad for com_grad in com_points)
261
262
263 class DoubleThreshold(Module):
264     """
265     双阈值检测及边缘连接模块
266     """
267
268     def __init__(


```

```

269         self,
270         th_low: Optional[int] = None,
271         th_high: int = 150,
272         otsu: bool = False
273     ):
274         """
275         参数:
276         th_low: 低阈值, 默认值为0.4 * 高阈值
277         th_high: 高阈值, 默认值150
278         """
279         self.otsu = otsu
280
281         if self.otsu:
282             self.th_low = None
283             self.th_high = None
284
285         else:
286             # 设置默认低阈值
287             if th_low is None:
288                 th_low = 0.4 * th_high
289
290             assert th_low < th_high
291             self.th_low = th_low
292             self.th_high = th_high
293
294         def __call__(
295             self,
296             img: Image
297         ) -> Image:
298
299             if self.otsu:
300                 self.th_high = threshold_otsu(img)
301                 self.th_low = 0.4 * self.th_high
302
303                 img_h, img_w = img.data.shape
304                 new_img = np.zeros_like(img.data, dtype=np.uint8)
305                 edge_x, edge_y = np.where(img.data >= self.th_high) # 选出强边缘点
306                 edges = list(zip(edge_x, edge_y)) # 保存要处理的像素点, 初始为所有强边缘点
307                 while len(edges) > 0:
308                     x, y = edges.pop()
309                     new_img[x][y] = 255
310                     # 寻找周围是否有弱边缘点
311                     for dir_x, dir_y in [(0, 1), (0, -1), (1, 0), (-1, 0), (1, -1), (-1, 1), (1, 1), (-1, -1)]:
312                         new_x = x + dir_x

```

```

312         new_y = y + dir_y
313         if not (0 <= new_x < img_h) or not (0 <= new_y < img_w): # 越界保护
314             continue
315         if self.th_low <= img.data[new_x][new_y] < self.th_high and
316             new_img[new_x][new_y] != 255: # 存在与边缘相连的弱边缘点
317             new_img[x][y] = 255
318             edges.append((new_x, new_y))
319
320         img.data = new_img
321
322     return img
323
324
325
326
327
328
329
330
331
332
333
334
335

```

```

1 """
2 File name: main.py
3 """
4 import os
5 import sys
6 import glob
7 import argparse
8 from modules import *
9
10
11 def parse_args(args):
12     """
13     读取命令行参数
14     """
15     parser = argparse.ArgumentParser()
16     parser.add_argument("--input-dir", type=str, default="images", help="path to the
17                         input image or folder of input images")
18     parser.add_argument("--operator", choices=["Roberts", "Sobel", "Prewitt", "Canny"],
19

```

```

        default="Sobel", help="type of gradient operator")
18 parser.add_argument("--th-low", type=int, default=-1, help="low threshold for edge
                     detection")
19 parser.add_argument("--th-high", type=int, default=100, help="high threshold for edge
                     detection")
20 parser.add_argument('--otsu', type=bool, default=False, help="whether to use otsu to
                     choose thresholds adaptively")
21 parser.add_argument('--sigma', type=float, default=0.2, help="sigma for Gaussian
                     Blur")
22 parser.add_argument("--output-dir", type=str, default="edges", help="path to folder
                     of output images")
23 parser.add_argument("--output-type", type=str, default="png", help="layout of output
                     images")
24 parser.add_argument("--compare", type=bool, default=False, help="whether to compare
                     with the edges generated by OpenCV")
25
26 args = parser.parse_args(args)
27 return args
28
29
30 def get_image_paths(input_dir, extensions = ("jpg", "jpeg", "png", "bmp")):
31 """
32 找到所有图片文件路径
33 """
34 # 输入是图片文件路径
35 if os.path.isfile(input_dir):
36     assert any(input_dir.lower().endswith(extension) for extension in extensions)
37     return [input_dir]
38
39 # 输入是文件夹路径
40 pattern = f"{input_dir}/**/*"
41 img_paths = []
42
43 for extension in extensions:
44     img_paths.extend(glob.glob(f"{pattern}.{extension}", recursive=True))
45
46 if not img_paths:
47     raise FileNotFoundError(f"No images found in {input_dir}. Supported formats are:
48                             {'.'.join(extensions)}")
49
50 return img_paths
51
52 def create_model(args):

```

```

53     """
54     搭建边缘检测模型
55     """
56
57     # 设置默认低阈值
58     if args.th_low == -1:
59         args.th_low = args.th_high * 0.4
60
61     model = Sequential(
62         GrayScale(),
63         GaussFilter(kernel_size=(3, 3), sigma=args.sigma, type='opencv'),
64         CalcGrad(operator=args.operator),
65         NMSSuppression(),
66         DoubleThreshold(args.th_low, args.th_high, otsu=args.otsu)
67     )
68
69     return model
70
71
72
73     def edge_opencv(img_path):
74         """
75         生成使用opencv进行边缘检测的图像
76         """
77
78         img = cv2.imread(img_path, cv2.IMREAD_GRAYSCALE)
79         img = cv2.Canny(img, 50, 150)
80
81         return img
82
83
84     def main(args):
85         args = parse_args(args)
86
87         img_paths = get_image_paths(args.input_dir)
88         model = create_model(args)
89
90         for img_path in img_paths:
91             img = Image(img_path)
92             img = model(img)
93
94             original_filename = os.path.splitext(os.path.basename(img_path))[0]
95             output_name = f"{original_filename}-{args.operator}"
96             output_name += f"-{args.sigma}"
97
98             if args.otsu:
99                 output_name += "-otsu"
100
101             else:
102                 output_name += f"-{args.th_low}-{args.th_high}"
103
104             if args.compare:
105                 output_name += f"-compare.{args.output_type}"

```

```
97     img_cv = edge_opencv(img_path)
98     img.save(args.output_dir, output_name, compare=img_cv)
99
100    else:
101        output_name += f".{args.output_type}"
102        img.save(args.output_dir, output_name)
103
104
105
106 if __name__ == '__main__':
107     main(sys.argv[1:])
```