# 초급 영상처리 ( 나만의 Opency 구현하기 )

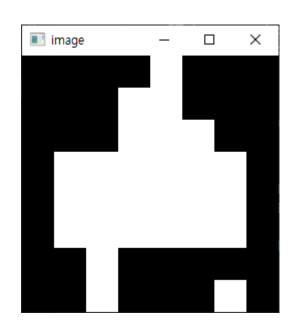
박화종

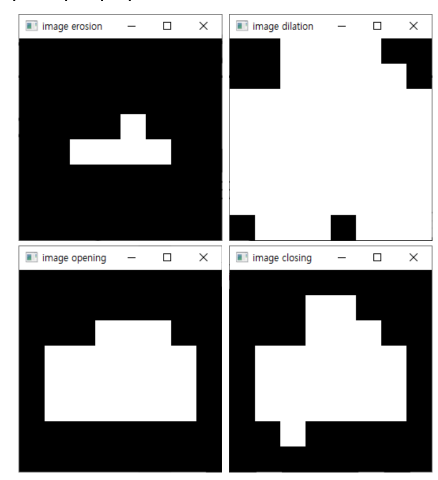
- 저번 주 과제 정답
- Padding
- 실습
- 과제

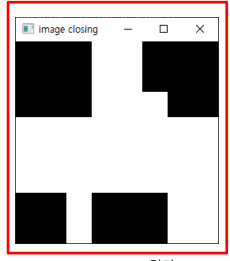


#### 저번 주 과제(IP5\_test1)

- Opening & Closing 구현하기
  - 가장자리는 처리하지 않아도 됨
  - 원본과 똑같은 크기의 이미지가 생성되도록 하기





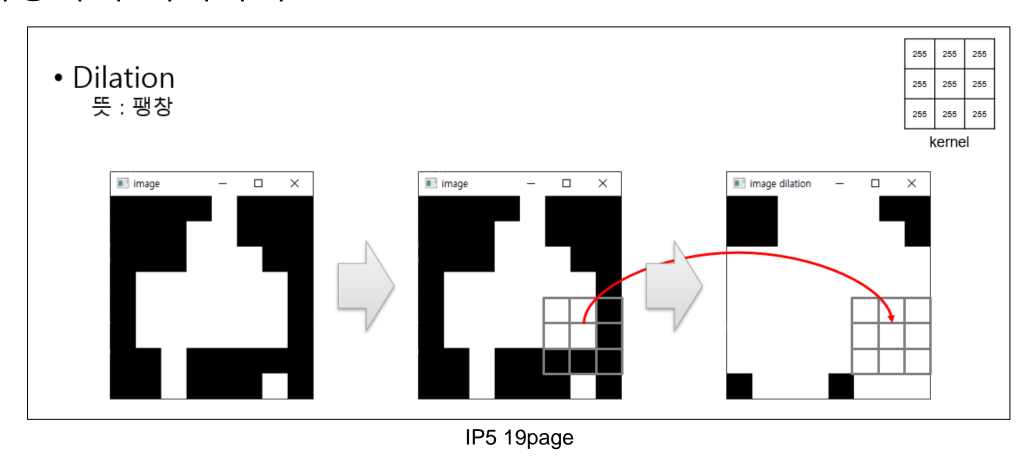


Opencv Closing 결과. 위와 동일해도 상관 없음

#### 저번 주 과제(IP5\_test1)

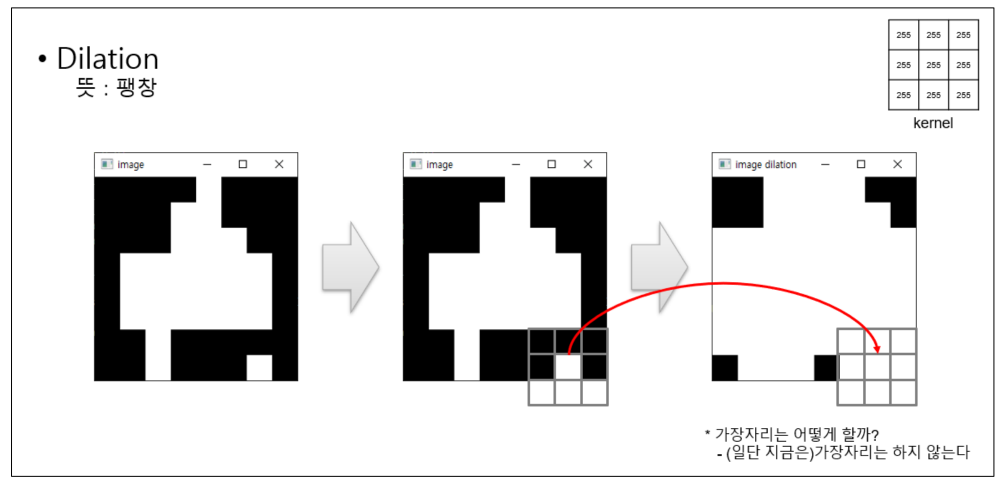
- Opening & Closing 구현하기
  - 가장자리는 처리하지 않아도 됨
  - 원본과 똑같은 크기의 이미지가 생성되도록 하기

• 가장자리 처리하기



5

• 가장자리 처리하기



IP5 20page

- 가장자리 처리하기
  - zero padding
  - replicate padding
  - mirror padding

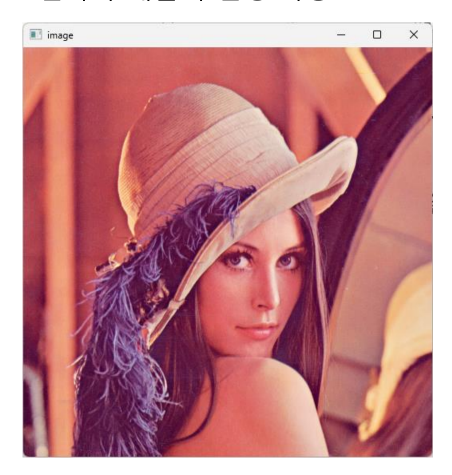
- Zero padding가장자리에 0값을 채워 넣는다
  - 얼마나 채울지 설정 가능

30	29	48	56	65
21	45	56	16	41
73	86	35	50	15
43	16	19	84	98
80	46	64	64	84

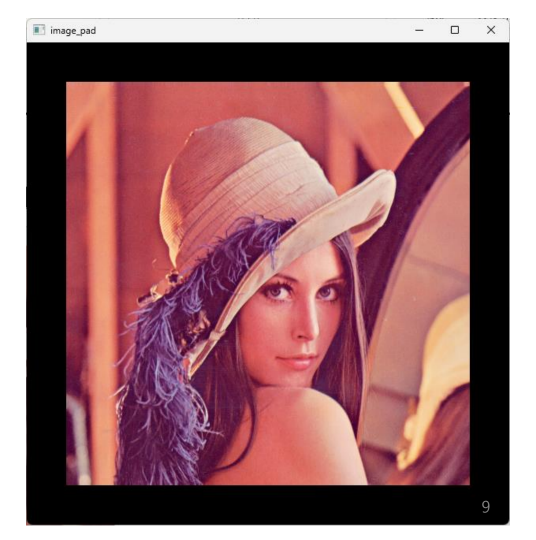


0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0
0	0	0	30	29	48	56	65	0	0	0
0	0	0	21	45	56	16	41	0	0	0
0	0	0	73	86	35	50	15	0	0	0
0	0	0	43	16	19	84	98	0	0	0
0	0	0	80	46	64	64	84	0	0	0
0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0

- Zero padding가장자리에 0값을 채워 넣는다
  - 얼마나 채울지 설정 가능







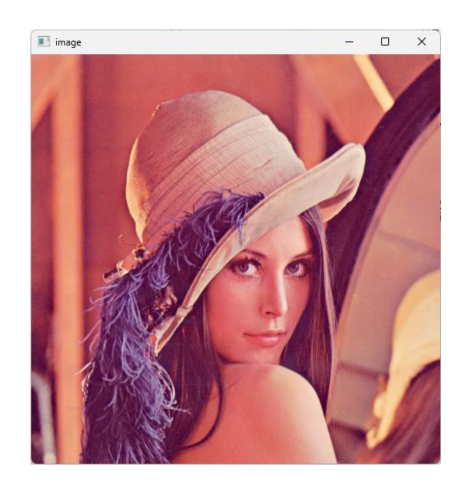
- Replicate padding
   가장자리 값을 복사한다.

30	29	48	56	65
21	45	56	16	41
73	86	35	50	15
43	16	19	84	98
80	46	64	64	84

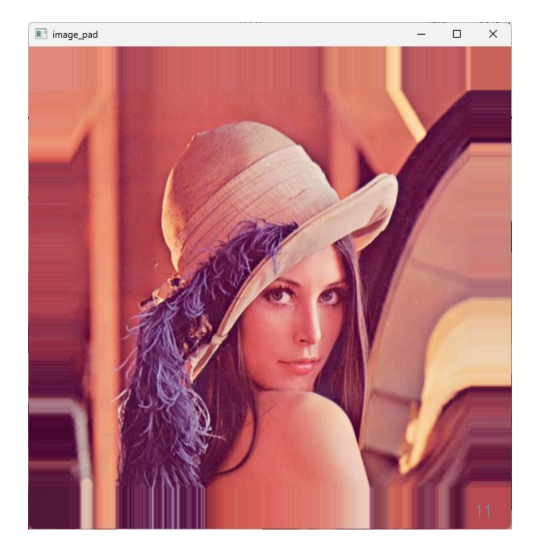


30	30	30	30	29	48	56	65	65	65	65
30	30	30	30	29	48	56	65	65	65	65
30	30	30	30	29	48	56	65	65	65	65
30	30	30	30	29	48	56	65	65	65	65
21	21	21	21	45	56	16	41	41	41	41
73	73	73	73	86	35	50	15	15	15	15
43	43	43	43	16	19	84	98	98	98	98
80	80	80	80	46	64	64	84	84	84	84
80	80	80	80	46	64	64	84	84	84	84
80	80	80	80	46	64	64	84	84	84	84
80	80	80	80	46	64	64	84	84	84	84

- Replicate padding
  가장자리 값을 복사한다.







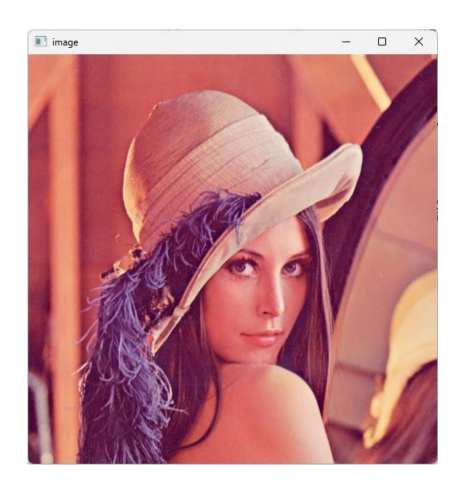
- Mirror padding
   거울로 비춘 것 처럼 값을 복사한다.

30	29	48	56	65
21	45	56	16	41
73	86	35	50	15
43	16	19	84	98
80	46	64	64	84

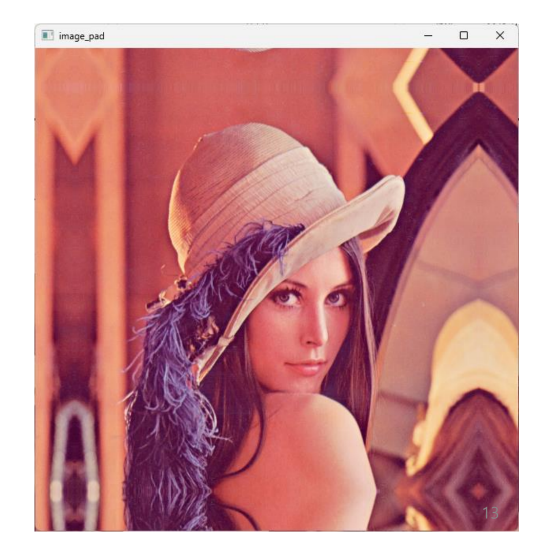


35	86	73	73	86	35	50	15	15	50	35
56	45	21	21	45	56	16	41	41	16	56
48	29	30	30	29	48	56	65	65	56	48
48	29	30	30	29	48	56	65	65	56	48
56	45	21	21	45	56	16	41	41	16	56
35	86	73	73	86	35	50	15	15	50	35
19	16	43	43	16	19	84	98	98	84	19
64	46	80	80	46	64	64	84	84	64	64
64	46	80	80	46	64	64	84	84	64	64
19	16	43	43	16	19	84	98	98	84	19
35	86	73	73	86	35	50	15	15	50	35

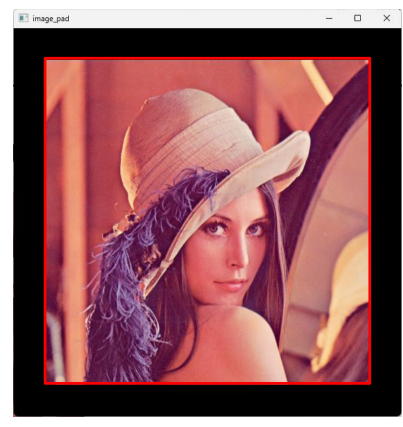
- Replicate padding
  가장자리 값을 복사한다.

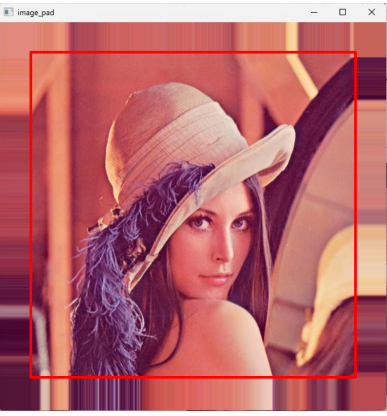


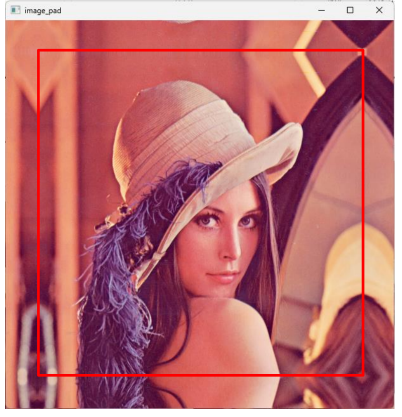




#### • Padding 종류







zero padding

replicate padding

mirror padding

#### 실습 및 과제

• Github: <u>Hwa-Jong/MyOpenCV: study Opencv (github.com)</u>

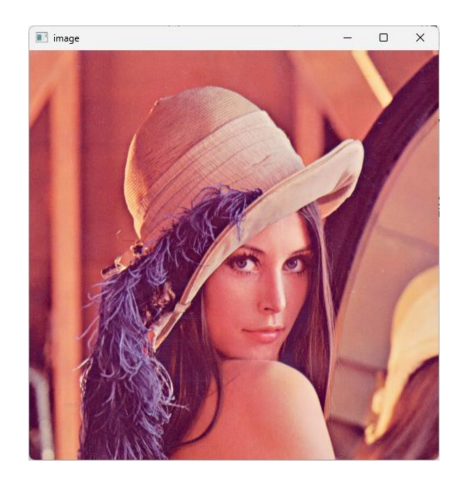
## 실습(IP6\_1)

Zero padding

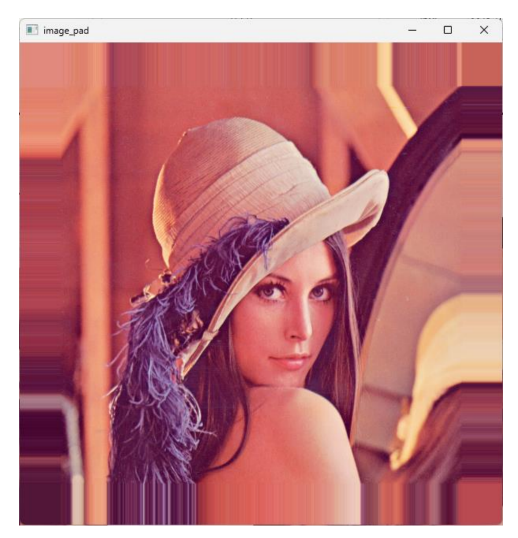
```
def zero_padding(img, pad):
    h, w, c = img.shape
    img_pad =np.zeros((h+pad*2, w+pad*2, c), dtype=img.dtype)
    img pad[pad:pad+h, pad:pad+w] = img
    return img pad
def main():
    img = cv2.imread('lena.png')
    img pad = zero padding(img, 50)
    cv2.imshow('image', img)
    cv2.imshow('image_pad', img_pad)
    cv2.waitKey()
    cv2.destroyAllWindows()
```

# 과제(IP6\_test1)

• Replicate padding 구현하기







#### 과제(IP6\_test1)

• Replicate padding 구현하기

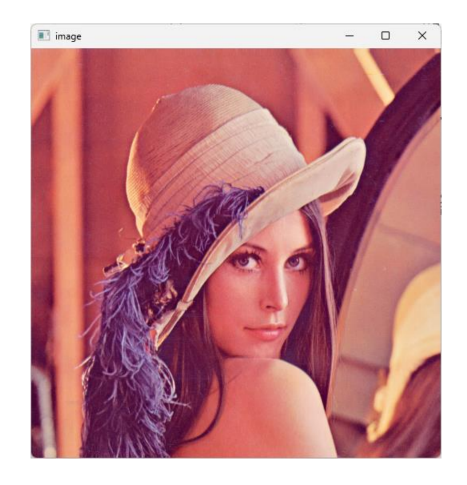
```
def replicate_padding(img, pad):
    return img_pad

def main():
    img = cv2.imread('lena.png')
    img_pad = replicate_padding(img, 50)

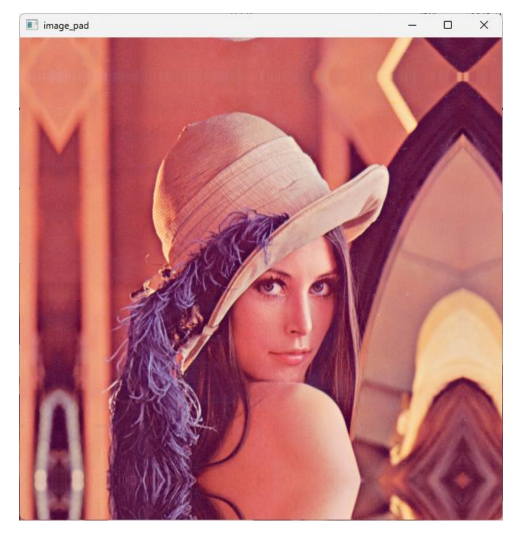
    cv2.imshow('image', img)
    cv2.imshow('image_pad', img_pad)
    cv2.waitKey()
    cv2.destroyAllWindows()
```

## 과제(IP6\_test2)

• Mirror padding 구현하기







#### 과제(IP6\_test2)

• Mirror padding 구현하기

```
def mirror_padding(img, pad):
    return img_pad

def main():
    img = cv2.imread('lena.png')
    img_pad = mirror_padding(img, 50)

    cv2.imshow('image', img)
    cv2.imshow('image_pad', img_pad)
    cv2.waitKey()
    cv2.destroyAllWindows()
```

# QnA