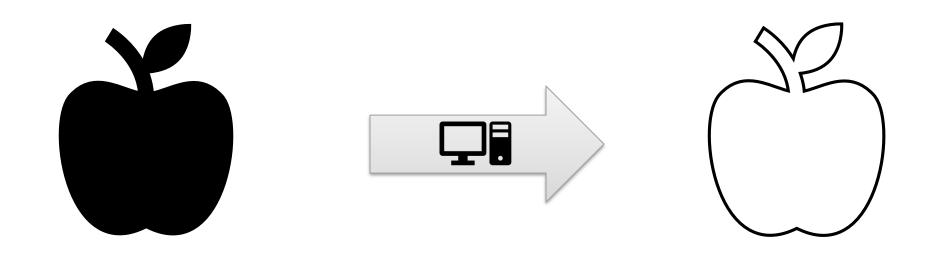
## 초급 영상처리 ( 나만의 Opency 구현하기 )

박화종

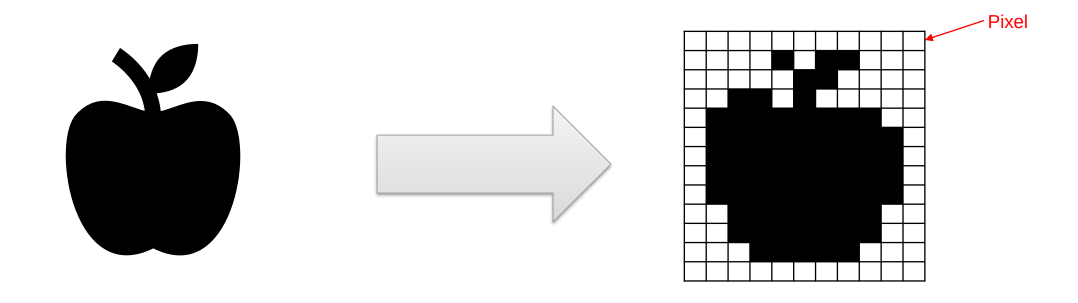
- 영상처리 기초
- 실습
- 과제



- 영상처리란?
  - 영상(Image)을 분석하여 유용한 정보를 도출하는 것



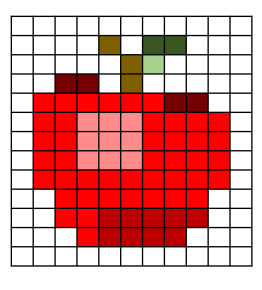
- Sampling
  - 연속적인 아날로그 데이터(현실 데이터)를 디지털화 하는 방법



- Quantization
  - Sampling된 각 pixel에 들어갈 값을 근사화 시키는 방법
  - 일반적으로 0~255

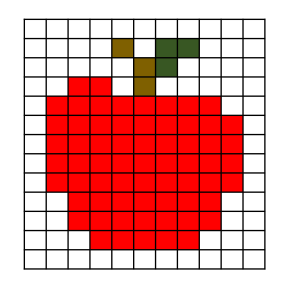


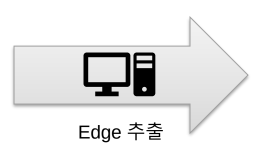


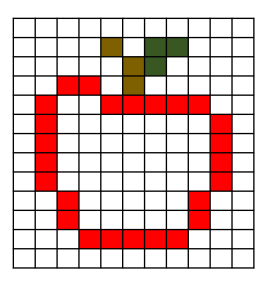


5

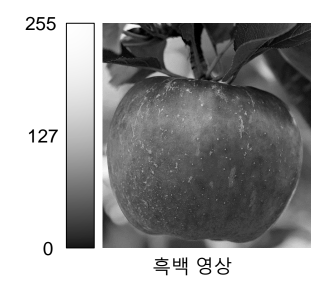
- Quantization
  - Sampling된 각 pixel에 들어갈 값을 근사화 시키는 방법
  - 일반적으로 0~255

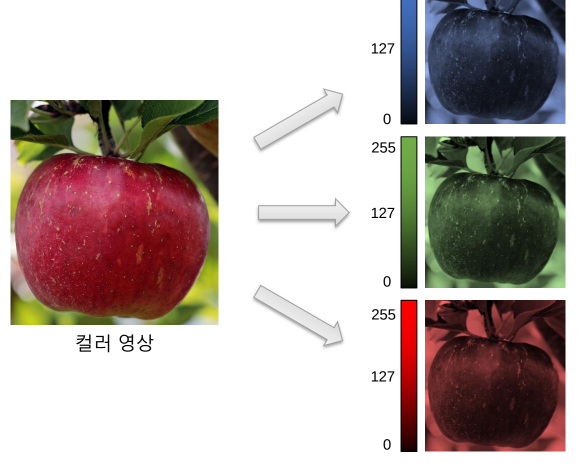




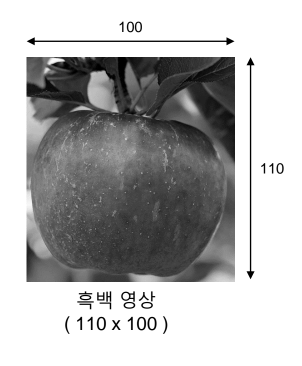


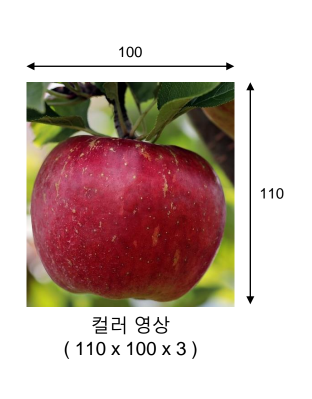
• 흑백 영상 vs 컬러 영상(BGR)

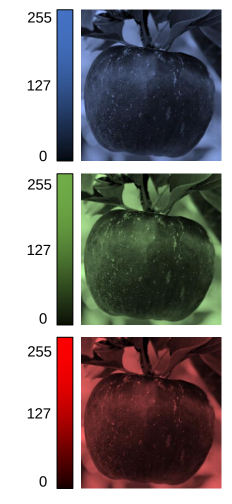




• 흑백 영상 vs 컬러 영상(BGR)



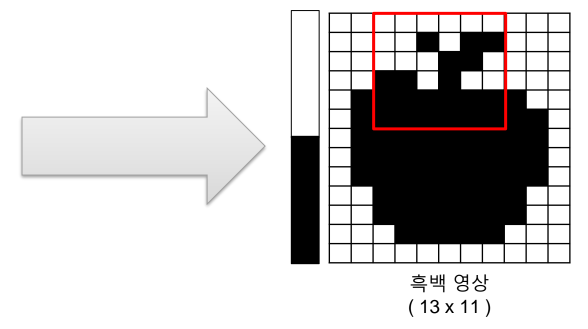




- 흑백 영상
  - 강의 대부분 흑백영상 기준으로 설명 및 실습 진행

255	255	255	255	255	255
255	255	0	255	0	0
255	255	255	0	0	255
0	0	255	0	255	255
0	0	0	0	0	0
0	0	0	0	0	0

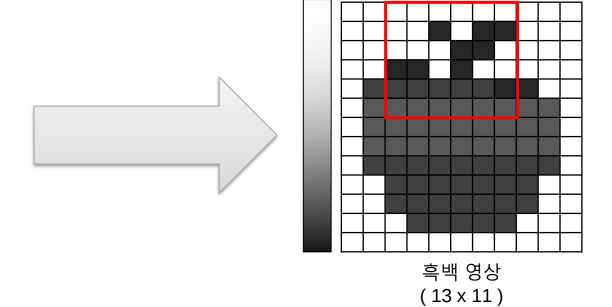




- 흑백 영상
  - 강의 대부분 흑백영상 기준으로 설명 및 실습 진행

255	255	255	255	255	255
255	255	23	255	19	21
255	255	255	22	20	255
19	11	255	20	255	255
50	53	52	49	50	9
63	62	60	63	61	58





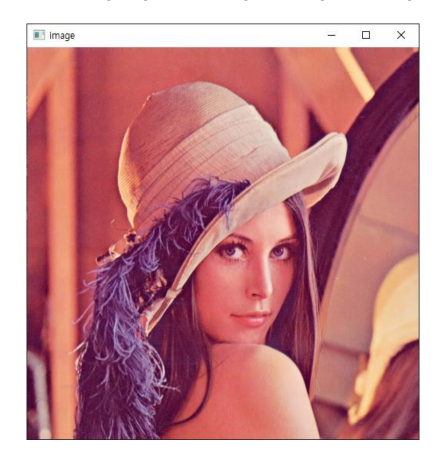
- OpenCV 흑백영상
  - 2차원 : (높이, 너비)
  - 0 ~ 255사이의 값을 가짐
  - Data type : uint8
    - Overflow & Underflow 문제 발생 가능

#### 실습 및 과제

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

#### 실습(IP1\_1)

- 컬러영상 읽기 및 화면에 출력하기
- 흑백영상 읽기 및 화면에 출력하기





#### 실습(IP1\_1)

- 컬러영상 읽기 및 화면에 출력하기
- 흑백영상 읽기 및 화면에 출력하기

```
import cv2

def main():
    #img = cv2.imread('lena.png')
    img = cv2.imread('lena.png', cv2.IMREAD_GRAYSCALE)

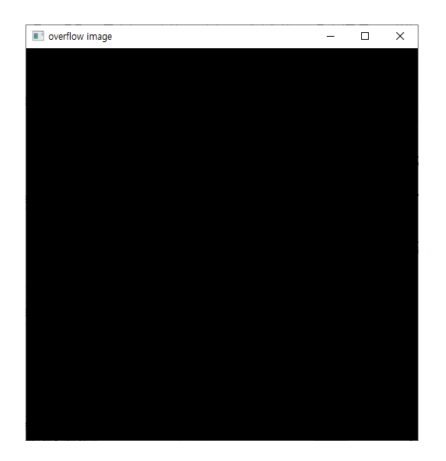
    cv2.imshow('image', img)
    cv2.waitKey()
    cv2.destroyAllWindows()

if __name__ =='__main__':
    main()
```

#### 실습(IP1\_2)

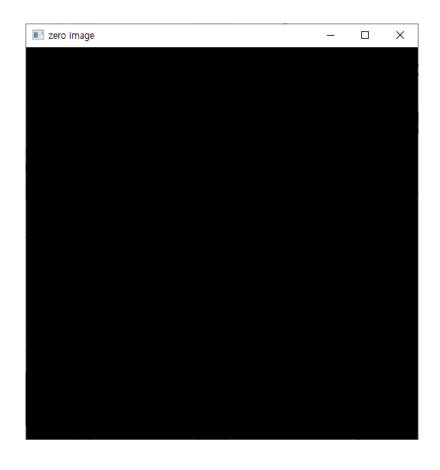
• Overflow 및 Underflow 확인해보기

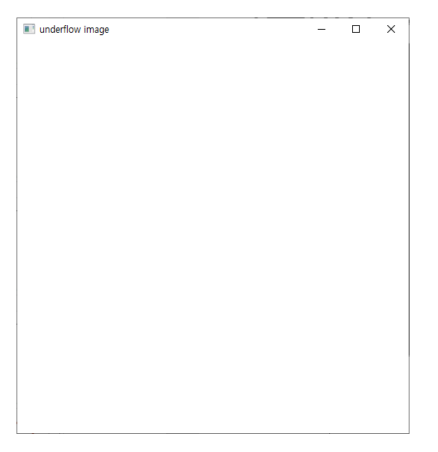




#### 실습(IP1\_2)

• Overflow 및 Underflow 확인해보기





#### 실습(IP1\_2)

• Overflow 및 Underflow 확인해보기

```
import cv2
import numpy as np
def main():
    showOverflow()
    showUnderflow()
def showOverflow():
    img = np.full((512,512), 255, dtype=np.uint8)
    cv2.imshow('255 image', img)
    cv2.waitKey()
    cv2.destroyAllWindows()
    img over = img + 1
    cv2.imshow('overflow image', img over)
    cv2.waitKey()
    cv2.destroyAllWindows()
```

```
def showUnderflow():
    img = np.zeros((512,512), dtype=np.uint8)
    cv2.imshow('zero image', img)

    cv2.waitKey()
    cv2.destroyAllWindows()

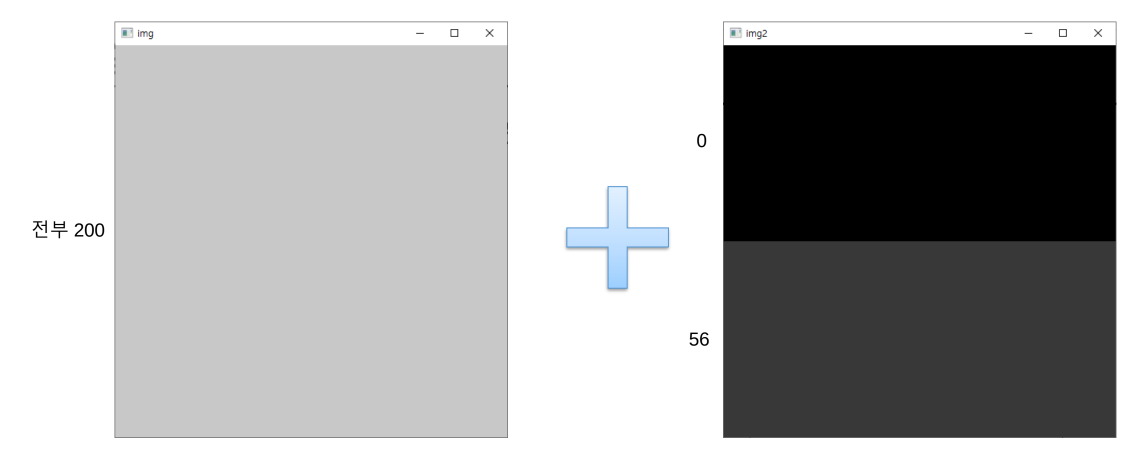
    img_under = img - 1
    cv2.imshow('underflow image', img_under)

    cv2.waitKey()
    cv2.destroyAllWindows()

if __name__ =='__main__':
    main()
```

## 실습(IP1\_3)

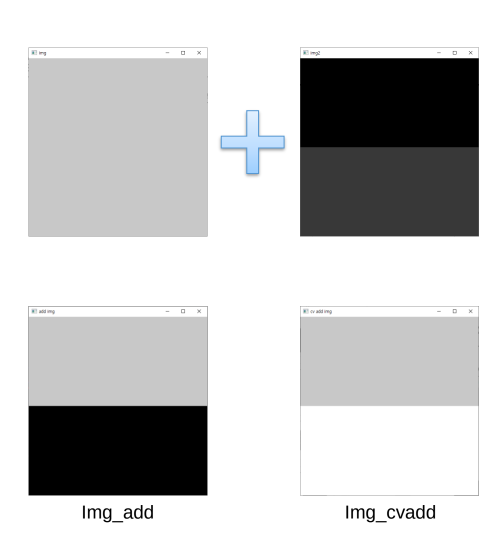
• Overflow 및 Underflow 예방하기



#### 실습(IP1\_3)

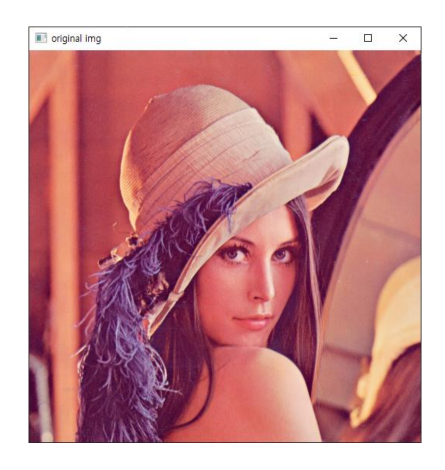
• Overflow 및 Underflow 예방하기

```
def main():
    addTest()
def addTest():
    img = np.full((512,512), 200, dtype=np.uint8)
    img2 = np.zeros_like(img)
   img2[256:] = 56
   cv2.imshow('img', img)
   cv2.imshow('img2', img2)
   cv2.waitKey()
    cv2.destroyAllWindows()
    img add = img + img2
    cv2.imshow('add img', img_add)
   cv2.waitKey()
    cv2.destroyAllWindows()
    img cvadd = cv2.add(img, img2)
    cv2.imshow('cv add img', img cvadd)
    cv2.waitKey()
    cv2.destroyAllWindows()
```



## 실습(IP1\_4)

• 컬러 영상을 흑백 영상으로 변환하기





#### 실습(IP1\_4)

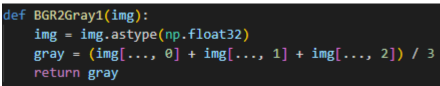
```
def main():
    img = cv2.imread('lena.png')
    cv2.imshow('original img', img)

    gray = BGR2Gray1(img)
    cv2.imshow('gray img', gray.astype(np.uint8))

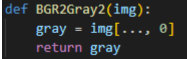
    cv2.waitKey()
    cv2.destroyAllWindows()
```













def BGR2Gray3(img):
 gray = img[..., 1]
 return gray



def BGR2Gray4(img):
 gray = img[..., 2]
 return gray

#### 실습(IP1\_4)

```
def main():
    img = cv2.imread('lena.png')
    cv2.imshow('original img', img)

    gray = BGR2Gray1(img)
    cv2.imshow('gray img', gray.astype(np.uint8))

    cv2.waitKey()
    cv2.destroyAllWindows()
```



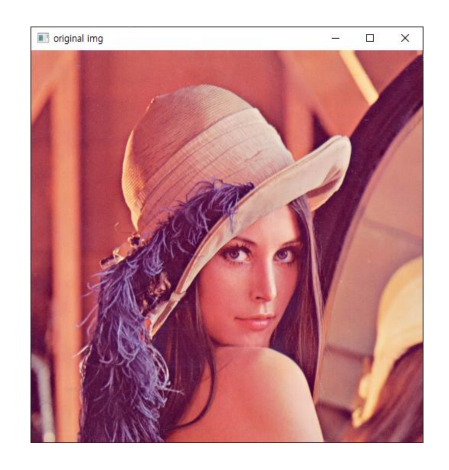
```
def BGR2Gray1(img):
    img = img.astype(np.float32)
    gray = (img[..., 0] + img[..., 1] + img[..., 2]) / 3
    return gray
```





```
def BGR2Gray1(img):
    #img = img.astype(np.float32)
    gray = (img[..., 0] + img[..., 1] + img[..., 2]) / 3
    return gray
```

## 과제(IP1\_test1)



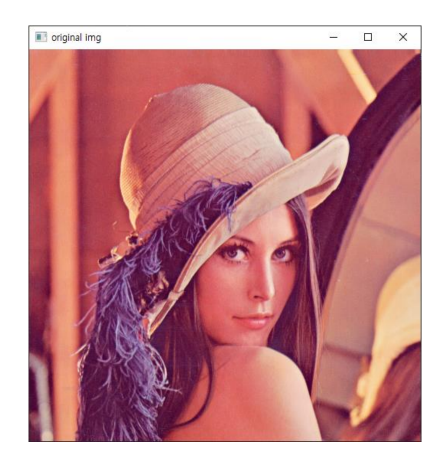


#### 과제(IP1\_test1)

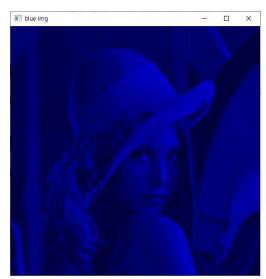
- 컬러 영상 변환하기
  - 과연 B, G, R 각각 1/3씩 사용하는 것이 맞는가?

```
def main():
   img = cv2.imread('lena.png')
   cv2.imshow('original img', img)
   gray = BGR2Gray(img)
   cv2.imshow('gray img', gray.astype(np.uint8))
   cv2.waitKey()
   cv2.destroyAllWindows()
def BGR2Gray(img):
   [input]
   img : color image
   [output]
   gray : gray image
   return gray
```

## 과제(IP1\_test2)









#### 과제(IP1\_test2)

- 컬러 영상 변환하기2
  - .copy() 붙인 이유도 찾아보기

```
def main():
    img = cv2.imread('lena.png')
    cv2.imshow('original img', img)

    red = BGR2Red(img.copy())
    cv2.imshow('red img', red)

    green = BGR2Green(img.copy())
    cv2.imshow('green img', green)

    blue = BGR2Blue(img.copy())
    cv2.imshow('blue img', blue)

    cv2.waitKey()
    cv2.destroyAllWindows()
```

```
def BGR2Red(img):
    """
    [input]
    img : color image
    [output]
    img : red image
    """
    return img
```

```
def BGR2Green(img):
    """
    [input]
    img : color image
    [output]
    img : green image
    """
    return img
```

```
def BGR2Blue(img):
    """
    [input]
    img : color image

    [output]
    img : blue image
    """

    return img
```

# QnA