

## DERS 3

Open CV 202



# içerik

- Video İşlemleri
- Gerçek zamanlı kamera işlemleri
- Threshold
- Rescale resize işlemleri
- Bitwise İşlemleri
- Corner Detection

#### **HEDEFLER:**

import cv2 import numpy as np

```
image = cv2.imread('1.jpg')
sharpen_kernel = np.array([[-1,-1,-1], [-1,9,-1], [-1,-1,-1]])
sharpen = cv2.filter2D(image, -1, sharpen_kernel)
```

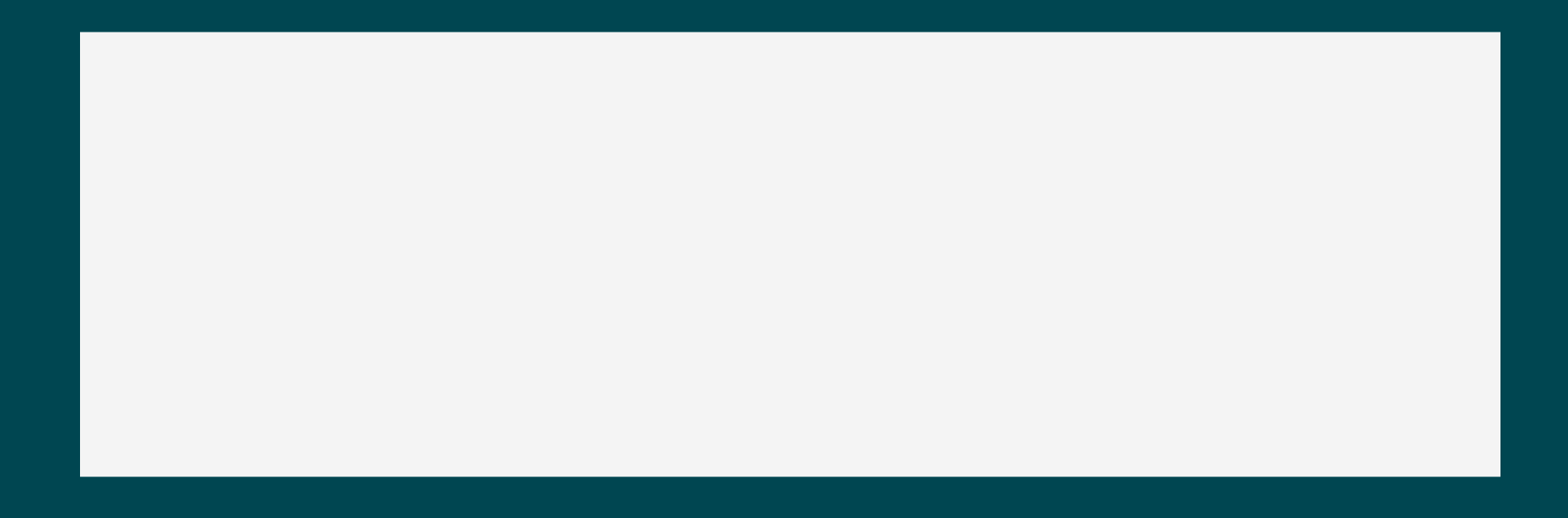
cv2.imshow('sharpen', sharpen)
cv2.waitKey()



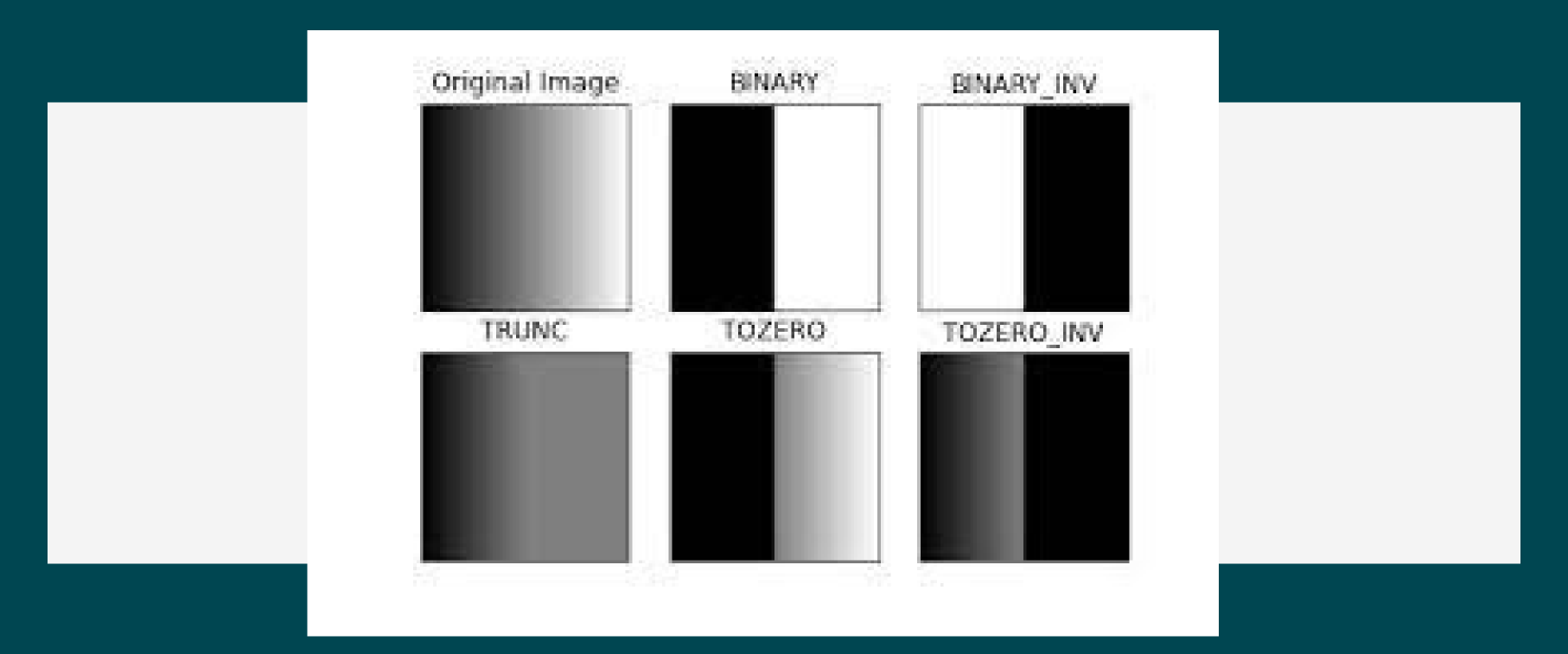
#### Video açma



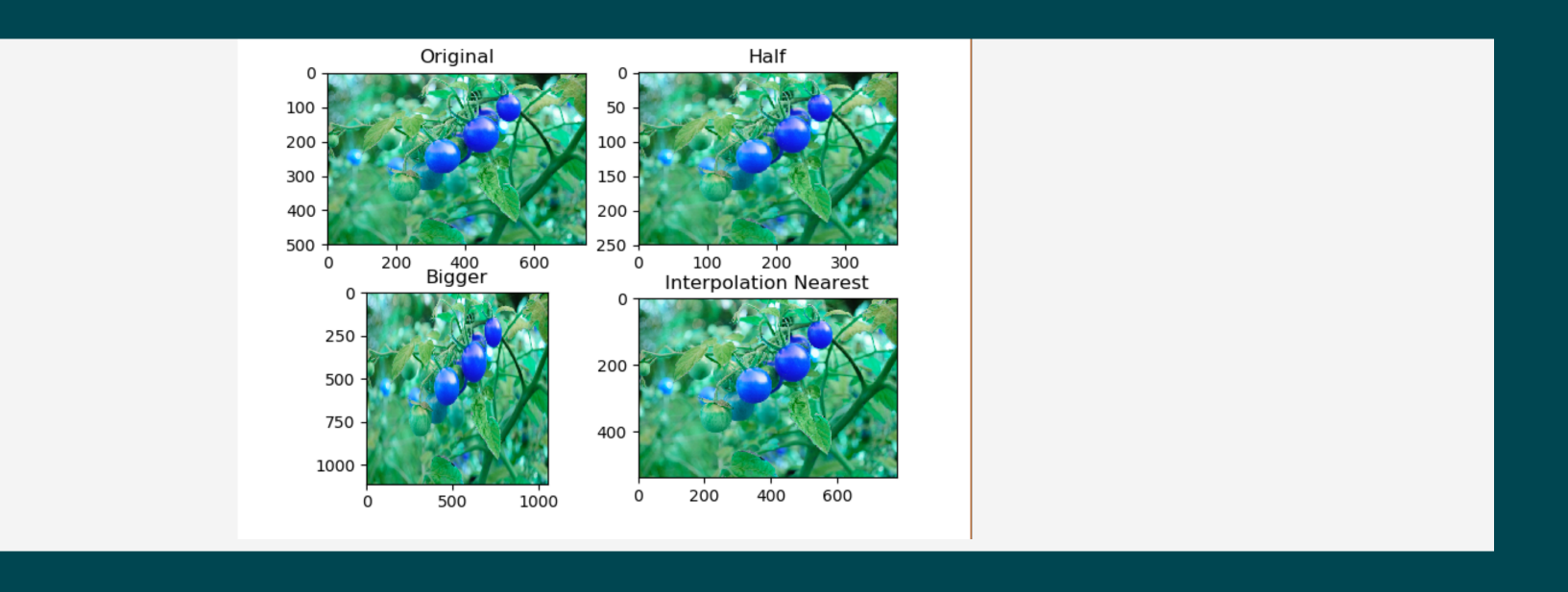
#### Gerçek zamanlı kamera işlemleri



#### Threshold



#### Rescale - resize işlemleri



### Bitwise İşlemleri

