

python隐写_基于python的LSB隐写与分析

原创

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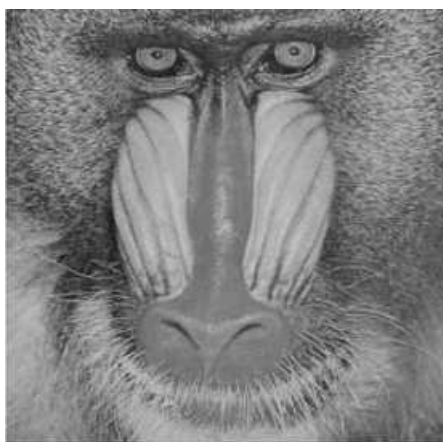
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标签: 源码 com tee val 项目 file sha href alt

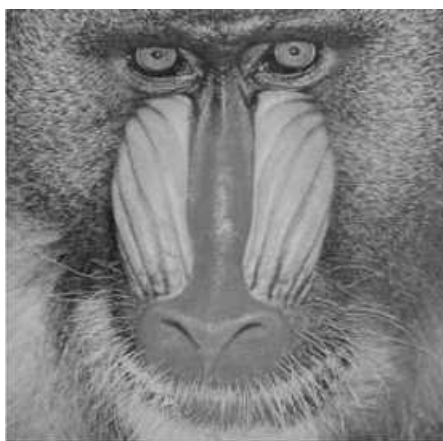
隐写

效果

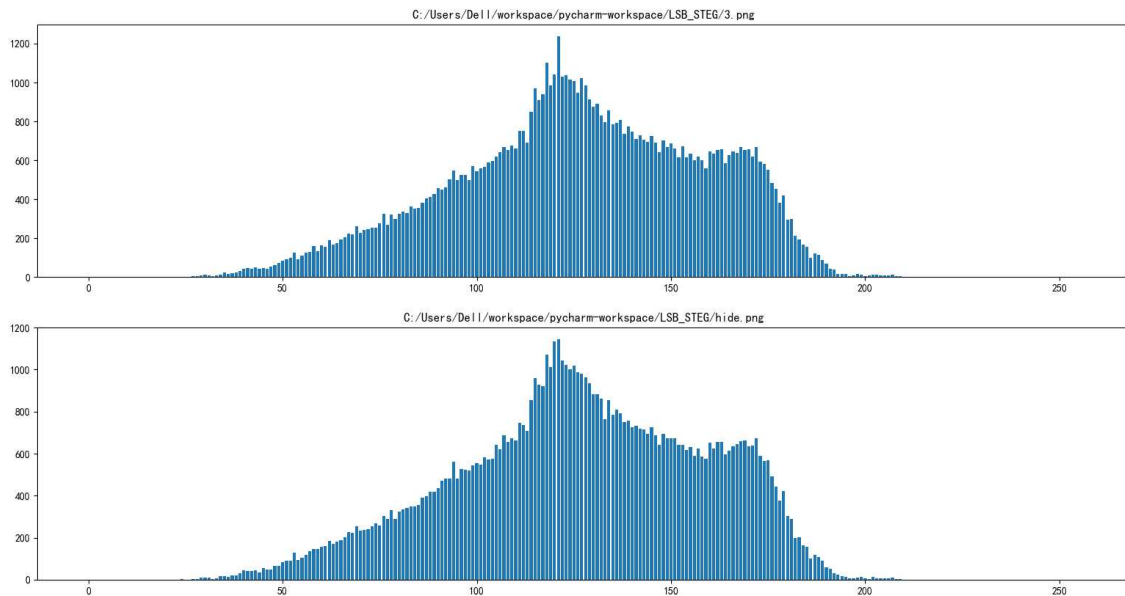
隐写前



隐写后



灰度值直方图差别



部分源码

```
def dec_to_bin(dec):
    return '{:08b}'.format(dec)

def bin_to_dec(binary_code):
    dec = 0
    for i in range(len(binary_code) - 1):
        dec = dec + int(binary_code[i]) * int(pow(2, 7 - i))
    return dec

# 文件信息转二进制流

def read_data_file(path):
    fp = open(path, "rb")
    stream = ""
    s = fp.read()
    for i in range(len(s)):
        tmp = bin(s[i]).zfill(8)
        stream = stream + tmp.replace('0b', "")
    fp.close()
    return stream

def lsb(image, data_stream, random_index):
    for i in range(len(stream)):
```

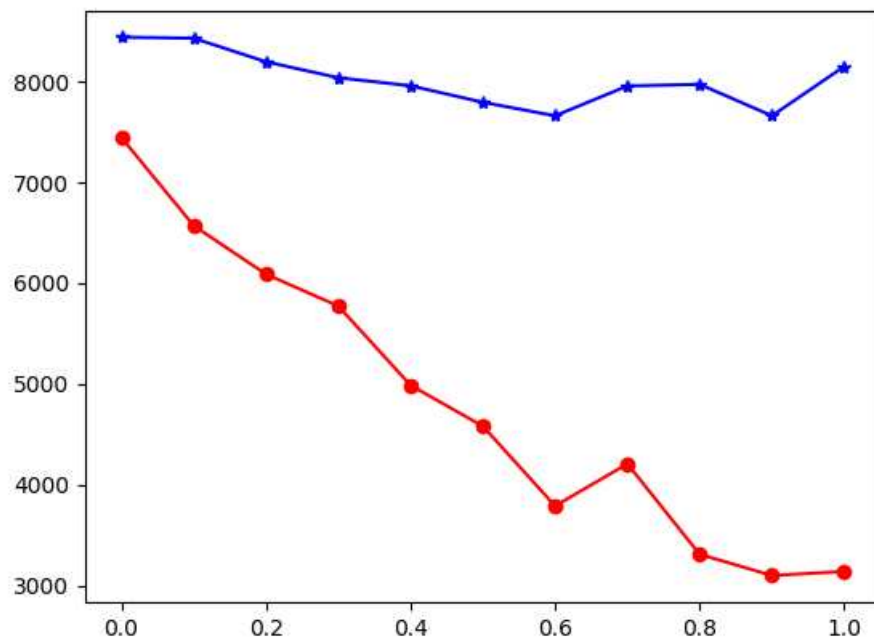
```
x = random_index[i] % image.shape[0]
y = int(random_index[i] / image.shape[0])
value = image[x, y]
if value % 2 != stream[i]:
if value % 2 == 1:
image[x, y] = value - 1
else:
image[x, y] = value + 1
return image
```

分析

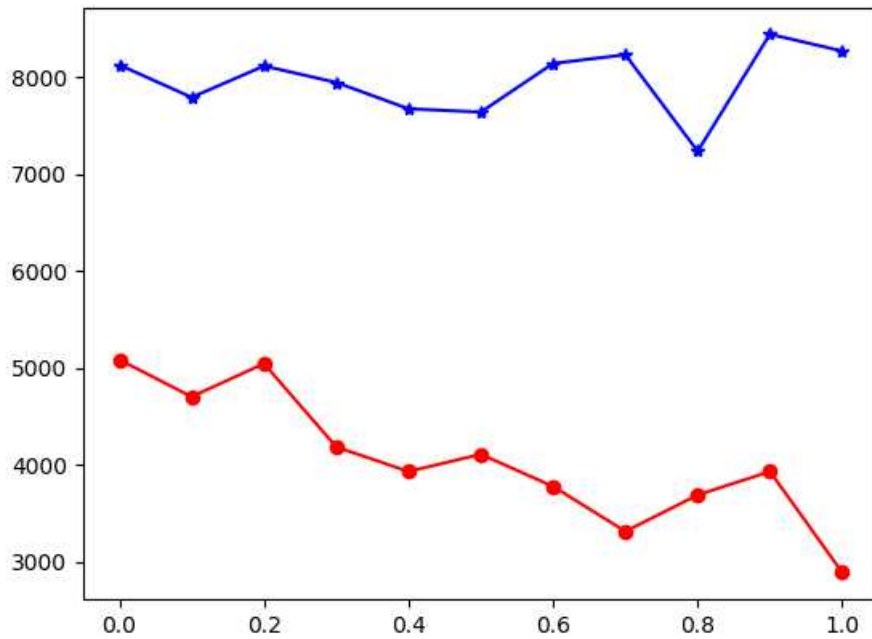
效果

由于二次隐写的随机性，分析图片存在误差，但能够看出是否被隐写

原图



隐写后



部分源码

进行二次隐写

```
def random_steg(image, rate):
```

```
    pixel_len = image.shape[0] * image.shape[1]
```

```
    random_ls = random.sample(range(0, pixel_len), int(pixel_len * rate))
```

```
    random_ls.sort()
```

```
    for i in random_ls:
```

```
        k = random.randint(0, 1)
```

```
        x = i % image.shape[0]
```

```
        y = int(i / image.shape[0])
```

```
        value = image[x, y]
```

```
        if not value % 2 == k:
```

```
            if value % 2 == 1:
```

```
                image[x, y] = value - 1
```

```
            else:
```

```
                image[x, y] = value + 1
```

```
    return image
```

获取灰度值

```
def get_gary_value(my_img):
```

```

pixel_value = []
gary_index = []
for i in range(256):
    pixel_value.append(0)
    gary_index.append(i)
for i in range(my_img.shape[0]):
    for j in range(my_img.shape[1]):
        pixel_value[my_img[i][j]] = pixel_value[my_img[i][j]] + 1
return pixel_value, gary_index

# 计算F1,F2
def calculate_f1f2(values):
    f1 = 0
    f2 = 0
    for i in range(128):
        tmp = abs(values[2 * i + 1] - values[2 * i])
        f1 += tmp
    for j in range(127):
        tmp = abs(values[2 * j + 2] - values[2 * j + 1])
        f2 += tmp
    f2 += abs(values[0] - values[255])
    return f1, f2

# 分析函数
def analysis(path):
    img = cv2.imread(path, 0)
    # 二次随机隐写
    F1 = []
    F2 = []
    index = []
    for k in range(11):
        rate = k / 10
        index.append(rate)

```

```
new_img = random_steg(img, rate)
```

```
new_count, new_index = get_gary_value(new_img)
```

```
f_1, f_2 = calculate_f1f2(new_count)
```

```
F1.append(f_1)
```

```
F2.append(f_2)
```

```
draw(F1, F2, index)
```

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[项目链接](#)

[linzjie1998/lbs_steg_analysis](#)

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