

# Median Filter

In [1]:

```
import cv2
import matplotlib.pyplot as plt
import numpy as np
```

In [2]:

```
def addSaltnPepper(data, saltiness, spiceness):
    height,width = data.shape[:2]
    noise = np.zeros((height,width), data.dtype)
    cv2.randu(noise,0,255)
    salt = noise > saltiness
    pepper = noise < spiceness

    img2 = data.copy()
    img2[salt] = 255
    img2[pepper] = 0
    return img2
```

In [3]:

```
imgfile = '../..db/jenny.jpg'
img= cv2.imread(imgfile, cv2.IMREAD_GRAYSCALE)
height,width = img.shape[:2]
```

In [4]:

```
#Adds salt'n pepper noise
noisy = addSaltnPepper(img, 250,8)

#Applies the median filter with neighborhood 3x3
filtered = cv2.medianBlur(noisy, 3)
```

In [5]:

```
plt.figure(figsize=(3,7))
plt.subplot(311), plt.title('Original'), plt.imshow(img, cmap='gray')
plt.subplot(312), plt.title('With noise'), plt.imshow(noisy, cmap='gray')
plt.subplot(313), plt.title('Filtered'), plt.imshow(filtered, cmap='gray')
plt.show()
```

