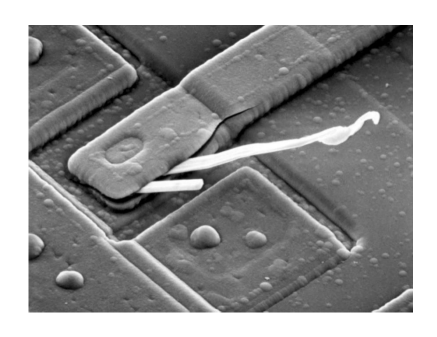
Lecture 8-3 Discussion for lecture 8

Course piazza link: piazza.com/shanghaitech.edu.cn/spring2021/cs270spring2021





To do list:

- 1. Display the DFT magnitude of the given image "Figure1" (using log transform and fftshift). Then apply inverted DFT on the result of fftshift, find out if there is difference between the original image and the reconstructed image.
- 2. Use the 'Babara' image to show the aliasing effect and figure out how to avoid the aliasing effect.