

IMAGE PROCESSING

Here are several output images,
obtained from a noisy input image.

Find which filter corresponds to
which image...

Noise image

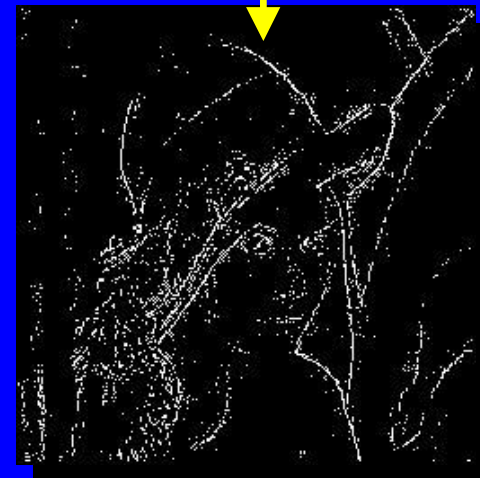
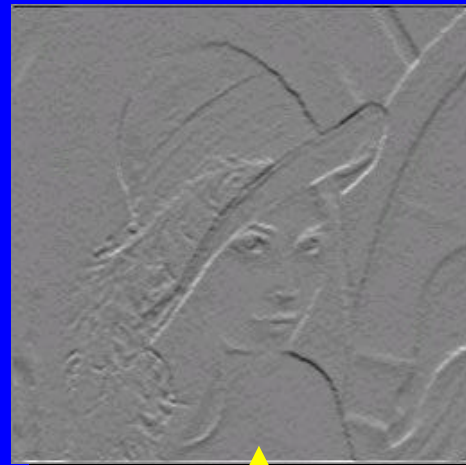
Noise has been added to the original image.

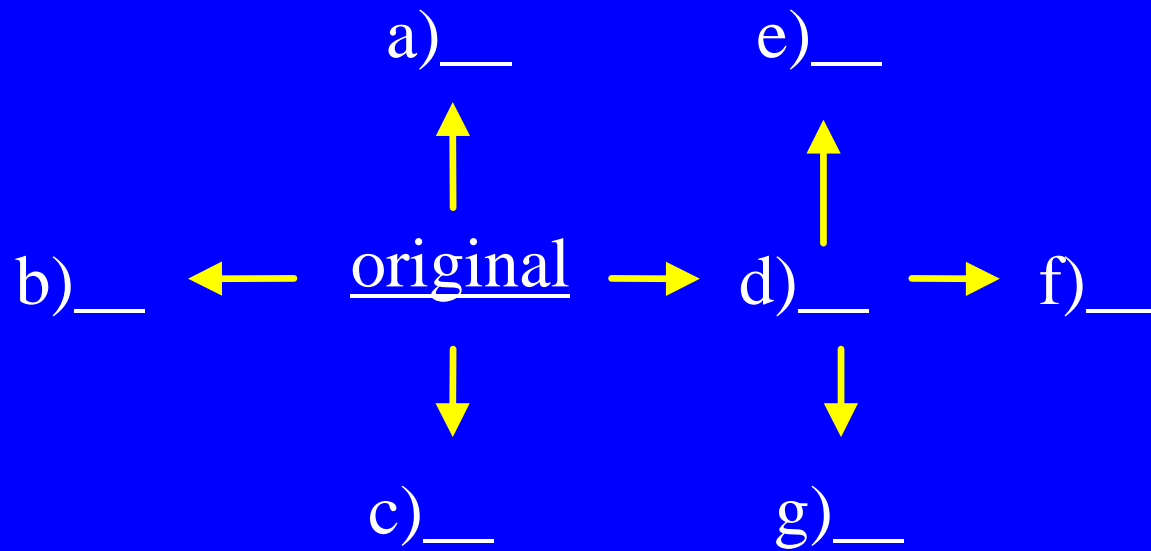
What kind of noise is that?

- Gaussian
- Salt&pepper
- Speckle



Now look at the next images, and answer
the quizz that follows!





Fill in with these different operators:

- 1) Binarization
- 2) Equalization
- 3) Laplace operator
- 4) Mean filter
- 5) Median filter
- 6) Sobel edge detector
- 7) Thresholding