Quiz Submissions - mini-Quiz 1



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Attempt 1

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Submission View

Your quiz has been submitted successfully.

Question 1 1 / 1 point







In the attached graphic, the left-most image is the original image. To create the middle image, the original was treated with a 9x9 mean filter.

What filter could have been used to produce the right-most image from the original (left-most) image?

(Choose all answers that might apply)

- ✓ 9x9 median filter
- ✓ 5x5 median filter
- ✓ 15x15 mean filter
- ✓ 9x9 max filter
- ✓ 5x5 mean filter

Question 2 1 / 1 point



$$f_{sharp} = f + \alpha(f - f_{blur})$$

$$= (1 + \alpha)f - \alpha f_{blur}$$

$$= (1 + \alpha)(w * f) - \alpha(v * f)$$

$$= (1 + \alpha)(w * f) - \alpha(v * f)$$

$$= (1 + \alpha)(w * f) - \alpha(v * f)$$

$$= (1 + \alpha)(w + \alpha)(v * f)$$

$$= (1 + \alpha)(w + \alpha)(v * f)$$

DTU Electrical Engineering

Slide from: Bharath Hariharan

We have seen in our lectures that we can implement a sharpening linear filter by a single convolution with an appropriate kernel, as shown in the attached graphic.

Assume that a=0.9 to calculate the sharpening filter kernel. Examine the elements of this kernel and answer the following questions:

The maximum value of all kernel elements is:

The minimum value of all kernel elements is:

Question 3 1 / 1 point

How do we call the smallest change of a pixel's intensity that we are able to distinguish with a specific sensor?

Accuracy

None of the above

Precision

	: Quiz Submissions - mini-Quiz 1 - 31392 Perception for autonomous systems Spring 22 - DTU Learn - Technical University of Deuration
✓ Res	olution
Question 4	1 / 1 point
	grayscale digital image with 100 rows and 540 columns, where each pixel can take n 0 up to 1023.
How many	bits are required to store such a digitized image?
Answer:	
540,000 🗸	
	Attempt Score:100 %
	Overall Grade (highest attempt):100 %
Done	