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NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » Computer Vision (course)



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Course outline

How does an **NPTEL** online course work? ()

Week 0 ()

Week 1:()

Lecture 01 : **Fundamentals** of Image Processing Part I (unit?unit=17& lesson=18)

exam Week 1: Assignment 1

The due date for submitting this assignment has passed.

Due on 2023-08-09, 23:59 IST.

As per our records you have not submitted this assignment.

1) 2 points

Consider the Direct Linear Transform (DLT) algorithm for a point correspondence $x'_i \leftrightarrow x_i$ which involves the following equation using homogeneous coordinate representation of points x_i' and x_i in the transformed and original 2-D projective space where H is a projective transformation.

 $x' \sim Hx$

Choose the correct option from the following:

- a) Vectors x' and Hx may have similar magnitude but different direction.
- b) Vectors x' and Hx may not be equal. They have similar direction but different magnitude.
- c) Vectors x' and Hx may be equal. They have similar direction and magnitude.
- d) Cross product of x' and Hx is a zero vector.
 - □ a)
 - □ b)
 - __ c)
 - □ d)

No, the answer is incorrect. Score: 0

Accepted Answers:

- b)
- c)
- d)

FOR QUESTIONS 2 AND 3

Consider a 3-bit grey scale image with dimension 256×32 .

Solving Session -July 2023 ()

Lecture 02 : Fundamentals of Image	What will be the range of values in its X-axis?	ıts
Processing Part II	a) 0 to 255	
(unit?unit=17& lesson=19)	b) 1 to 256	
• Lecture 03 : Image	c) 0 to 15	
Transform Part	d) 0 to 7	
(unit?unit=17& lesson=20)	O a)	
Lecture 04 :	○ b) ○ c)	
Image	O d)	
Transform Part II	No, the answer is incorrect.	
(unit?unit=17&	Score: 0 Accepted Answers:	
lesson=21)	d)	
Week 1 :	3) 2 poi	าts
Materials (unit?unit=17&	What will be the minimum and maximum range of values in its Y-axis?	
lesson=22)	a) 32 and 512	
Quiz: Week 1 : Assignment	b) 1024 and 8192	
1 (assessment? name=173)	c) 0 and 16	
Feedback Form for Week	d) 32 and 128	
1	○ a)	
(unit?unit=17& lesson=23)	O b)	
·	O C)	
Week 2 : ()	(d)	
Week 3 : ()	No, the answer is incorrect. Score: 0	
Download	Accepted Answers: b)	
Videos ()	4) 2 poi	ıts
Text		
Transcripts ()		
Books ()		
Problem		

2 points

Computer Vision Unit 3 -	Week 1:
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3 of 6 13/08/23, 16:00

6)

Consider the following 3-bit grey scale image

0	1	2	3
4	5	6	7
0	1	2	5
4	1	5	6

What of the following can be the value when vertical Prewitt operator and horizontal Prewitt operator are applied on the orange colored pixel?

- a) 0 and 2
- b) 0 and 10
- c) 8 and -2
- d) 2 and 10
 - O a)
 - **O**b)
 - O c)
 - \bigcirc d)

No, the answer is incorrect.

Score: 0

Accepted Answers:

c)

7) 2 points

Consider the following 3-bit grey scale image

0	1	2	3
4	5	6	7
0	1	2	5
4	1	5	6

What of the following can be the value when vertical Snobel operator and horizontal Snobel operator are applied on the orange colored pixel?

- a) 0 and 2
- b) 7 and 9
- c) -5 and 5
- d) 5 and 5
 - (a)
 - (b)
 - O c)
 - (d)

No, the answer is incorrect.

Score: 0

Accepted Answers:

b)

2 points

Consider the following 3-bit grey scale image

3	1	2	3
1	7	6	4
2	1	7	5
0	1	5	6

When contrast enhancement using histogram equalization is used, to which intensity is the intensity 5 mapped to?

- a) 6
- b) 5
- c) 4
- d) 3
 - O a)
 - (b)
 - O c)
 - O d)

No, the answer is incorrect.

Score: 0

Accepted Answers:

b)

9) 2 points

Consider the following 3-bit grey scale image

3	1	2	3
1	7	6	4
2	1	7	5
0	1	5	6

When contrast enhancement using histogram equalization is used, to which intensity is the intensity 3 mapped to?

- a) 6
- b) 5
- c) 4
- d) 3
 - (a)
 - (b)
 - O c)
 - \bigcirc d)

No, the answer is incorrect.

Score: 0

Accepted Answers:

c)

10) $ 2 \text{ points} $ A continuous time signal is given by $x(t) = e^{-2t}u(t)$, its fourier transform $X(j\omega)$ is given by
a) $1/(2 + j\omega)$
b) $1/(3 + j\omega)$
c) $1/(1+j\omega)$
d) $1/(4+j\omega)$
a)b)c)d)
No, the answer is incorrect. Score: 0
Accepted Answers: a)