Congratulations! You passed!

Grade received 80% Latest Submission Grade 80% To pass 70% or higher

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1.	Which of the following is NOT a desirable characteristic of an interesting point for SIFT detection?	0 / 1 point		
	O It contains rich image content.			
	O It has a scale- and rotation-dependent signature.			
It is insensitive to lighting.				
	O It has a well-defined position.			
⊗ Incorrect				
2.	Which of the following statements about interest points is false?	0 / 1 point		
	Edges don't make great interest points, because many edges in a picture tend to look alike.			
	The size of a blob is clearly defined by its boundary.			
	Since corners are slightly more unique than edges, they would serve as better interest points than edges.			
	Blobs have a well-defined, fixed position.			
	⊗ Incorrect			

3. S	Select the correct ex	oression for the 1D	blob detection o	perator:
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1/1 point

$$igcirc$$
 $\sigma rac{\partial^2 n_\sigma}{\partial x^2} imes f(x)$

$$\bigcirc \ \sigma rac{\partial^2 n_\sigma}{\partial x^2} * f(x)$$

$$igcirc$$
 $\sigma^2 rac{\partial^2 n_\sigma}{\partial x^2} imes f(x)$

$$igotimes \sigma^2 rac{\partial^2 n_\sigma}{\partial x^2} * f(x)$$

⊘ Correct

See the lecture slides.

4. Imagine you have collected many pictures across a wide range of sigmas. What should be the effect on a blob detection algorithm?

1/1 point

- The information about blob sizes is likely going to be more precise.
- The information about characteristic scale is going to be less precise.
- More uninteresting points will be mislabeled as interesting.
- The blob detection algorithm finishes sooner than it would if we used fewer images.

⊘ Correct

With more pictures across a wide range of sigmas, we can expect to get a better-sampled distribution of each blob across many sigmas and thus identify its peak characteristic scale (= size) more easily. Thus, the first answer choice is correct, and the second answer choice is incorrect. The third answer choice is incorrect, because there is no reason why uninteresting points would be mislabeled. The last answer choice is incorrect, because the effect will have the opposite effect: with more images to process, the algorithm will take longer.

5. Imagine you are designing a SIFT detector. Which of the following is NOT a useful tweak you should implement to improve performance (speed and/or accuracy)?

1/1 point

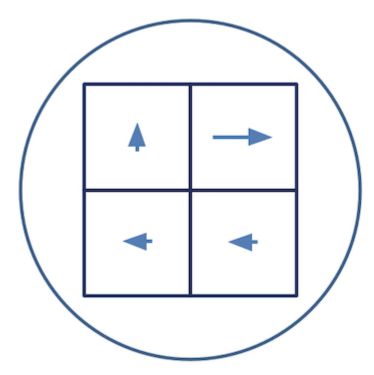
- Approximate the Normalized Laplacian of Gaussian with Difference of Gaussian.
- Threshold interest points.

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	lacktriangle Maximize only over the x,y coo	ordinates.	
	O Use a sliding window to find inte	erest point candidates.	
	whether a point is truly an inte	x,y coordinates, it is impossible to determine erest point, since we do not know whether its x 0 other tweaks serve to improve performance as	
6.	How does a SIFT detector adjust for s	scale?	1 / 1 point
	O It adjusts for scale by approxima a Difference of Gaussian.	ating the Normalized Laplacian of Gaussian with	
	For the same blobs, the NLOG opscale.	perator peaks at the same sigmas, regardless of	
	For any two interest points, their ratio of their respective peak sign	r scale difference can be easily expressed as the gmas.	
	O It adjusts for scale by finding the	e principal orientation of each blob.	

⊘ Correct

Two interest points $I_1,\,I_2$ at two different scales will have different peak sigmas (characteristic scales). Therefore, the difference in scale can be simply expressed as $\frac{\sigma_{I_1}}{\sigma_{I_2}}$ and can subsequently remove the effect of scale. Therefore, the third answer choice is correct, and the second answer choice is incorrect. Methods described in the first answer choice and the last answer choice are used in SIFT but not to adjust for scale, thus they are also incorrect.

7. 1/1 point

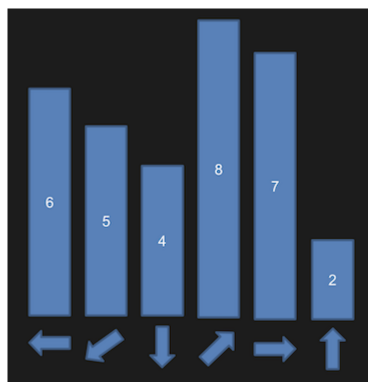


What is the principal orientation of the blob shown above? (Each short arrow's length is 1, the long arrow's length is 2)

- O Up
- Left
- Right
- O Up-right
 - **⊘** Correct

Since most edges were orientated to the left, left must be the principal orientation of the blob.

8. 1/1 point



What is the principal orientation of the blob based on its image gradient direction histogram shown above?

- O Bottom-left
- Bottom
- Up-right
- Right
 - **⊘** Correct

Since most edges were oriented the up-right, up-right is the blob's principal direction.

9. Which of the following statements about SIFT descriptor is false?

1/1 point

- The histograms are computed over blob quadrants instead of the entire blob.
- O Perfect match between two SIFT descriptors occurs if their normalized correlation is equal to 1.
- When computing the SIFT descriptor, disregarding gradient magnitudes removes the effect of brightness.

L2 distance is like the Intersection metric in the sense that the smaller the metric, the better the match.

✓ Correct

L2 distance moves in the opposite direction from the Intersection metric. That is, the smaller the L2 distance, the better the match. In contrast, the greater the Intersection metric, the better the match. Therefore, the last answer choice is a false statement. The first, second, and third answer choices are true statements.

10. Which of the following problems of object detection is difficult to handle for a SIFT detector?

1/1 point

Scale

2D rotation

Occlusion

3D rotation

⊘ Correct

The SIFT detector was designed to overcome scale, 2D rotation, and occlusion, all of which make the problem very hard for algorithms like template matching. However, as shown in the lecture, when the object in the scene is rotated in 3D, the interest point characteristics change. As a consequence, SIFT detector breaks down.