

Hide menu

Week 3: Image Segmentation

Ungraded Plugin: 3.1

Overview of Image Segmentation

4 min

Ungraded Plugin: 3.2

Segmentation by Humans

7 min

Practice Assignment: 3.2

Segmentation by Humans Self-Check Quiz

Submitted

Ungraded Plugin: 3.3

Segmentation as Clustering

5 min

Practice Assignment: 3.3

Segmentation as Clustering Self-Check Quiz

Submitted

Ungraded Plugin: 3.4 &

Mean Segmentation

9 min

Practice Assignment: 3.4

k-Means Segmentation Self-Check Quiz

Submitted

Ungraded Plugin: 3.5

Mean-Shift Segmentation

10 min

Practice Assignment: 3.5

Mean-Shift Segmentation Self-Check Quiz

Submitted

Ungraded Plugin: 3.6

Graph Based Segmentation

10 min

Practice Assignment: 3.6

Graph Based Segmentation Self-Check Quiz

Submitted

Week 3 Quiz

Your grade: 100%

Your latest: 100% • Your highest: 100% • Your lowest: 100% • Your average: 100%

Next item →

3.6 Graph Based Segmentation Self-Check Quiz

1. Pixel affinity is inversely proportional to the distance between pixels. 1 / 3 point

☒ Pixel dissimilarity

☐ Pixel similarity

☐ None of the above

☐ Correct

COOCH

Ready to review what you've learned before starting the assignment? I'm here to help.

Help me practice

Let's chat

Refer to the equations at 1:36 of the lecture

Assignment details

2. Consider that V_k is a subgraph of V . Which of the following conditions are true about the association between different graphs? (Choose all that apply). 1 / 1 point

☒ $assoc(V_k, V) = assoc(V_k, V_k)$

☐ $assoc(V_k, V) = assoc(V_k, V)$

☒ Correct

Your grade

To pass you need at least 80%. We keep your highest score.

Since V_k is part of V , the cuts between V_k and V_k and V_k and V are the same, resulting in the same associated cost. Since V_k is part of V_k , the association between V_k and V involves all the edges of V_k in addition to other edges of V_k , so the associated cost of V_k and V is more than that of V_k and V .

☐ $assoc(V_k, V) = assoc(V_k, V)$

☐ $assoc(V_k, V) = assoc(V_k, V)$

☐ $assoc(V_k, V) = assoc(V_k, V)$

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https://www.coursera.org/learn/perception/assignment/3.6-graph-based-segmentation-self-check-quiz/view-feedback

1/1