

- ≡ Hide menu
- Week 2: Object Tracking
- ✓

Ungraded Plugin: 2.1

Overview of Object Tracking

5 min
- ✓

Ungraded Plugin: 2.2

Change Detection

11 min
- ✓

Practice Assignment: 2.2

Change Detection Self-Check Quiz

Submitted
- ✓

Ungraded Plugin: 2.3

Gaussian Mixture Model

16 min
- ✓

Practice Assignment: 2.3

Gaussian Mixture Model Self-Check Quiz

Submitted
- ✓

Ungraded Plugin: 2.4

Object Tracking using Templates

8 min
- ✓

Practice Assignment: 2.4

Object Tracking using Templates Self-Check Quiz

Submitted
- 🕒

Ungraded Plugin: 2.5

Tracking by Feature Detection

12 min
- 🕒

Practice Assignment: 2.5

Tracking by Feature Detection Self-Check Quiz

3h
- 🗨️

Discussion Prompt: Week 2

Object Tracking

10 min
- Week 2 Quiz

Your grade: 100%

Next item →

Your latest: 100% • Your highest: 100% • Your lowest: 100% We track your highest score.

2.4 Object Tracking using Templates Self-Check Quiz

1. Which of the following similarity metrics change better in template-based tracking?

1 / 1 point

⊖

Sum of absolute differences

⊖

Sum of squared differences

⊕

Normalized Cross-Correlation

⚡ Help me practice

⚡ Let's chat

👤 coach

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

👍 Correct

Refer to 3:33 of lecture

Assignment details

Submitted: 100% Attempts: 1 / 10

2. What are the advantages of assigning higher weights to the center pixels and reducing it gradually towards the corners in the histogram-based tracking method?

1 / 1 point

⊕

Makes the method more robust to the noise at the edges of the template

⊖

Allows the method to handle distortions in the central region of the template

⊖

Both A and B

⊖

None of the above

👤 100%

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

👁 View submission

📝 See feedback

👍 Correct

The lower weightage at the edges of the template allows the method to handle the noise at the edges robustly. However, the method suffers from a decision occurs in the middle because of heavier weightage at the center, even when the rest of the template matches well.