

PyImageSearch Gurus Course

[\(https://gurus.pyimagesearch.com/\)](https://gurus.pyimagesearch.com/) >

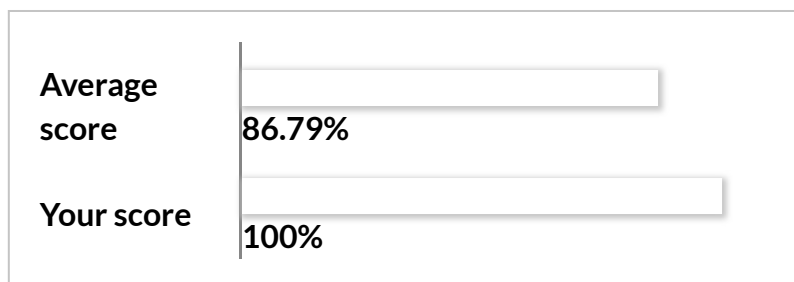
Non-Maxima Suppression Quiz

Results

1 of 1 questions answered correctly

Your time: 00:00:09

You have reached 1 of 1 points, (100%)



[Click Here to Continue \(https://gurus.pyimagesearch.com/lessons/non-maxima-suppression/?quiz_type=lesson&quiz_redirect=1&lesson_id=1886&quiz_id=4994\)](https://gurus.pyimagesearch.com/lessons/non-maxima-suppression/?quiz_type=lesson&quiz_redirect=1&lesson_id=1886&quiz_id=4994)

[Restart quiz](#)

[View questions](#)

1. Question

The goal of non-maxima suppression is to:

- ☐ None of the above.
- ☒ **Suppress bounding boxes that have significant overlap.**
- ☐ Suppress bounding boxes that have little overlap.
- ☐ Reduce the number of false-positive detections.

Correct

Course Progress

Ready to continue the course?

Click the button below to **continue your journey to computer vision guru**.

[I'm ready, let's go! \(/pyimagesearch-gurus-course/\)](/pyimagesearch-gurus-course/)

Resources & Links

- [PyImageSearch Gurus Community \(https://community.pyimagesearch.com/\)](https://community.pyimagesearch.com/)
- [PyImageSearch Virtual Machine \(https://gurus.pyimagesearch.com/pyimagesearch-virtual-machine/\)](https://gurus.pyimagesearch.com/pyimagesearch-virtual-machine/)
- [Setting up your own Python + OpenCV environment \(https://gurus.pyimagesearch.com/setting-up-your-python-opencv-development-environment/\)](https://gurus.pyimagesearch.com/setting-up-your-python-opencv-development-environment/)
- [Course Syllabus & Content Release Schedule \(https://gurus.pyimagesearch.com/course-syllabus-content-release-schedule/\)](https://gurus.pyimagesearch.com/course-syllabus-content-release-schedule/)
- [Member Perks & Discounts \(https://gurus.pyimagesearch.com/pyimagesearch-gurus-discounts-perks/\)](https://gurus.pyimagesearch.com/pyimagesearch-gurus-discounts-perks/)
- [Your Achievements \(https://gurus.pyimagesearch.com/achievements/\)](https://gurus.pyimagesearch.com/achievements/)
- [Official OpenCV documentation \(http://docs.opencv.org/index.html\)](http://docs.opencv.org/index.html)

Your Account

- [Account Info \(https://gurus.pyimagesearch.com/account/\)](https://gurus.pyimagesearch.com/account/)
- [Support \(https://gurus.pyimagesearch.com/contact/\)](https://gurus.pyimagesearch.com/contact/)
- [Logout \(https://gurus.pyimagesearch.com/wp-login.php?action=logout&redirect_to=https%3A%2F%2Fgurus.pyimagesearch.com%2F&wnonce=5736b21cae\)](https://gurus.pyimagesearch.com/wp-login.php?action=logout&redirect_to=https%3A%2F%2Fgurus.pyimagesearch.com%2F&wnonce=5736b21cae)

🔍 Search



