CS50's Introduction to Artificial Intelligence with Python

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Menu

The latest version of Python you should use in this course is Python 3.12. This is particularly the case for this project, due to interactions with TensorFlow.

Epoch 2/10

Traffic

Write an Al to identify which traffic sign appears in a photograph. \$ python traffic.py gtsrb Epoch 1/10

Epoch 3/10

```
Epoch 4/10
Epoch 5/10
Epoch 7/10
Epoch 8/10
Epoch 9/10
Epoch 10/10
333/333 - 5s - loss: 0.1616 - accuracy: 0.9535
When to Do It
```

1. Ask questions via Ed!

Background

How to Get Help

2. Ask questions via any of CS50's communities!

distinguish road signs – stop signs, speed limit signs, yield signs, and more.

By Wednesday, December 31, 2025, 11:59 PM EST

As research continues in the development of self-driving cars, one of the key challenges is computer vision, allowing these cars to develop an understanding of their environment from digital images. In particular, this involves the ability to recognize and

Getting Started

Several such data sets exist, but for this project, we'll use the German Traffic Sign Recognition Benchmark (GTSRB) dataset, which contains thousands of images of 43 different kinds of road signs.

In this project, you'll use TensorFlow to build a neural network to classify road signs based on an image of those signs. To do so,

you'll need a labeled dataset: a collection of images that have already been categorized by the road sign represented in them.

 Download the data set for this project and unzip it. Move the resulting gtsrb directory inside of your traffic directory. ■ Inside of the traffic directory, run pip3 install -r requirements.txt to install this project's dependencies: opency-

python for image processing, scikit-learn for ML-related functions, and tensorflow for neural networks.

Download the distribution code from https://cdn.cs50.net/ai/2023/x/projects/5/traffic.zip and unzip it.

First, take a look at the data set by opening the gtsrb directory. You'll notice 43 subdirectories in this dataset, numbered 0 through 42. Each numbered subdirectory represents a different category (a different type of road sign). Within each traffic sign's

directory is a collection of images of that type of traffic sign.

a model filename was provided, the trained model is saved to disk.

The load_data and get_model functions are left to you to implement.

Understanding

Next, take a look at traffic.py. In the main function, we accept as command-line arguments a directory containing the data and

(optionally) a filename to which to save the trained model. The data and corresponding labels are then loaded from the data directory (via the load_data function) and split into training and testing sets. After that, the get_model function is called to obtain a compiled neural network that is then fitted on the training data. The model is then evaluated on the testing data. Finally, if

Specification Complete the implementation of load_data and get_model in traffic.py. The load_data function should accept as an argument data_dir, representing the path to a directory where the data is stored, and return image arrays and labels for each image in the data set.

You may assume that data_dir will contain one directory named after each category, numbered 0 through

■ Use the OpenCV-Python module (cv2) to read each image as a numpy ndarray (a numpy multidimensional array). To

NUM_CATEGORIES - 1. Inside each category directory will be some number of image files.

pass these images into a neural network, the images will need to be the same size, so be sure to resize each image to have width IMG_WIDTH and height IMG_HEIGHT.

■ The function should return a tuple (images, labels). images should be a list of all of the images in the data set, where each image is represented as a numpy.ndarray of the appropriate size. labels should be a list of integers, representing the category number for each of the corresponding images in the images list.

• Your function should be platform-independent: that is to say, it should work regardless of operating system. Note that on macOS, the / character is used to separate path components, while the \ character is used on Windows. Use os. sep and os.path.join as needed instead of using your platform's specific separator character.

The get_model function should return a compiled neural network model.

different numbers of convolutional and pooling layers

different pool sizes for pooling layers

seeing what results you get when you try them!

top of the file to test your program with other values.

find the lecture source code useful as well.

server. Either way, be sure to compile and test it yourself as well!

check50 ai50/projects/2024/x/traffic

road signs instead of 43.

different numbers and sizes of hidden layers

different numbers and sizes of filters for convolutional layers

■ You may assume that the input to the neural network will be of the shape (IMG_WIDTH, IMG_HEIGHT, 3) (that is, an array representing an image of width IMG_WIDTH, height IMG_HEIGHT, and 3 values for each pixel for red, green, and blue). ■ The output layer of the neural network should have NUM_CATEGORIES units, one for each of the traffic sign categories.

■ The number of layers and the types of layers you include in between are up to you. You may wish to experiment with:

- dropout In a separate file called *README.md*, document (in at least a paragraph or two) your experimentation process. What did you try? What worked well? What didn't work well? What did you notice?
- You should not modify anything else in traffic.py other than the functions the specification calls for you to implement, though you may write additional functions and/or import other Python standard library modules. You may also import numpy or pandas, if

Ultimately, much of this project is about exploring documentation and investigating different options in cv2 and tensorflow and

familiar with them, but you should not use any other third-party Python modules. You may modify the global variables defined at the

Once you've resized an image img, you can verify its dimensions by printing the value of img. shape. If you've resized the image correctly, its shape should be (30, 30, 3) (assuming IMG_WIDTH and IMG_HEIGHT are both 30). If you'd like to practice with a smaller data set, you can download a modified dataset that contains only 3 different types of

If you'd like, you can execute the below (after setting up check50 on your system) to evaluate the correctness of your code. This

isn't obligatory; you can simply submit following the steps at the end of this specification, and these same tests will run on our

The OpenCV-Python documentation may prove helpful for reading images as arrays and then resizing them.

• Check out the official Tensorflow Keras overview for some guidelines for the syntax of building neural network layers. You may

Execute the below to evaluate the style of your code using style50.

style50 traffic.py

you can't use them.

How to Submit

Testing

Hints

assignment, since it uses check50. If that happens, you've likely imported something disallowed or otherwise modified the distribution code in an unauthorized manner, per the specification. There are certainly tools out there that trivialize some of these projects, but that's not the goal here; you're learning things at a lower level. If we don't say here that you can use them,

Remember that you may not import any modules (other than those in the Python standard library) other than those explicitly

authorized herein. Doing so will not only prevent check50 from running, but will also prevent submit50 from scoring your

1. Visit this link, log in with your GitHub account, and click **Authorize cs50**. Then, check the box indicating that you'd like to grant course staff access to your submissions, and click **Join course**. Install Git and, optionally, install submit50. If you've installed submit50, execute submit50 ai50/projects/2024/x/traffic Otherwise, using Git, push your work to https://github.com/me50/USERNAME.git, where USERNAME is your GitHub username, on a branch called ai50/projects/2024/x/traffic.

If you submit your code directly using Git, rather than submit50, do not include the gtsrb directory as part of your

submission. (It's too large, and the autograder will almost certainly time-out trying to deal with it.) submit50 will

Work should be graded within five minutes. You can then go to https://cs50.me/cs50ai to view your current progress!

Data provided by J. Stallkamp, M. Schlipsing, J. Salmen, and C. Igel. The German Traffic Sign Recognition Benchmark: A multi-class

classification competition. In Proceedings of the IEEE International Joint Conference on Neural Networks, pages 1453-1460. 2011

completed CS50 Al prior to that time, you must join the new course pursuant to Step 1, below, and also must resubmit all of

that access to check50, which is new for 2024, is a worthwhile trade-off for it, here!

your past projects using the new submission slugs to import their scores. We apologize for the inconvenience, but hope you feel

Beginning Monday, January 1, 2024, 12:00 AM EST, the course has transitioned to a new submission platform. If you had not

Acknowledgements

automatically exclude this for you.