# Road Classification with 2D Conv. Neural Networks

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#### Abstract

Road classification from aerial pictures allow for automatic reconstruction of maps, better guidance of autonomous vehicles, among others. Manual classification is infeasible due to the large amount of that. Automatic classification can be pursued with Machine Learning techniques.

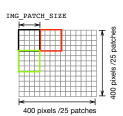
We present an algorithm for

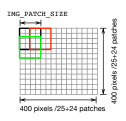
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#### 1. Introduction

## 2. Data Augmentation

- 1. Rotation of input images with non-orthogonal roads We increased the number of input images from 100 to 148 by rotating 90 deg, 180 deg and 270 deg the (16) training images that are not composed only of non-horizontal and non-vertical roads. This feature is activated by the flag DATA\_AUGMENTATION.
- 2. Patches from concatenation points We increase by almost two-fold the number of patches per training image by performing extraction of all patches of size IMG\_PATCH\_SIZE that are placed at every IMG\_PATCH\_SIZE/2 interval. This feature is activated by the flag ADD\_INTERCALATED\_PATCHES. In practice, it extracts patches with the corners at the mid-point positions of previously extracted patches, as displayed below:





ADD\_INTERCALATED\_PATCHES = False

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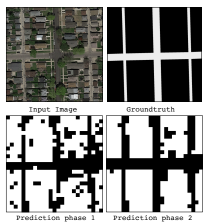
Figure 1. The collection of patches by stepping IMG\_PATCH\_SIZE (default, left) compared with IMG\_PATCH\_SIZE/2 (ADD\_INTERCALATED\_PATCHES activated, right). When traversing image, next collected patch on the horizontal (vertical) direction is displayed as red (green).

#### 3. Architecture

**Two-step classification** To reduce noise and allows classification at a finer scale, we added a second neural network to the processing. The initial one will be trained with pairs of [images,groundtruth] and outputs the segmented classifi-

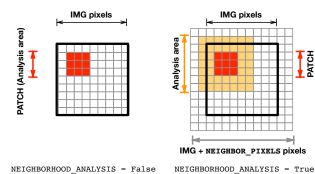
cation. The second network is trained with pairs [classification,groundtruth] and received the first network's classification as input, outputting the final classification. The second step of this operation is presented as Phase 2 in the source code. An example of an application of the two-step classification is displayed in the following picture.

team: deep mess



**Figure 2.** An example of the application of the two-phase propagation process: for a given input (top-left), the predicted segmentation at output of the neural network (bottom-left) is then re-input to a second neural network trained from groundtruth images (top-right), outputting the final classification (bottom-right).

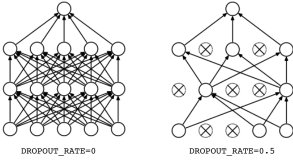
Analysis of neighborhood information This functionality can be activated wit the flag NEIGHBORHOOD\_ANALYSIS set to True and definining the NEIGHBOR\_PIXELS to the margin of neighborhood pixels to be added and analysed from each patch.



**Figure 3.** Example of the neighborhood analysis feature. Standard classification (left) inputs patches of images and classifies the same area. With neighborhood analysis (right), we input the patch of size IMG\_PATCH\_SIZE and all surrounding NEIGHBOR\_PIXELS pixels (orange), with the learning based on the labels of the patch only (red).

Randomized input sequence The order in which we present the observations (input vectors) comprising the training set to the network affects the final computation of weights. We implemented a randomized arrangement of the observations according to the response variable that has been shows to be present a better tuned network when compared with ordered arrangements (the standard implementation). Our input is then a randomized set of classification with balanced number of inputs for each label. This feature is enabled by defining RANDOMIZE\_INPUT\_PATCHES = True.

**Dropout** Dropout is a regularization technique for reducing the overfitting of neural networks. It performs model averaging of neural networks efficiently and prevents complex co-adaptations on training data (Srivastava et at. 2014 [1]). We enabled dropout in our models by specifying the percentage of dropout on the variable DROPOUT\_RATE as exemplified in the next figure:



**Figure 4.** Example of the dropout feature. Standard weights tunning (left) methods apply an update of all weights. Dropout-based networks (right) discards the updates of certain weights with the rationale of reducing overfitting. In the example, a dropout rate of 0.5 disables half of the nodes on the network.

**Multi-Layer convolutional network** We allow the subnetwork of convolution layers to increase or decrease, according to the user-defined parameters CONV\_LAYERS. This

allowed us to play with the quality of model fitting for different set set of parameters. In practice, our network is an array of convolution and pooling layers, where the output of one layer is the input of the following one. The parameters of every layer is fully customisable by the user from the following variables:

- CONV\_LAYERS: number of convolutional layers, and size of the following parameter arrays;
- CONV\_FILTER\_SIZES = [5,5,5,5]: For each layer, the count of horizontal and vertical pixels of filter;
- CONV\_FILTER\_DEPTHS = [32, 64, 128, 256]: depth of the weights for the aforementioned layers;
- POOL\_FILTER\_STRIDES = [2, 2, 2, 2]: horizontal and vertical stride for the max-pooling on each layer;
- FC1\_WEIGHTS\_DEPTH = 512: depth of the first fully connected layer, connected to conv. layer of id CONV\_LAYERS-1. The second layer performs binary probability classification therefore has depth NUM\_LABELS (road; non-road);

This allowed us to play with the quality of fitting based on user-provided filter sizes, depths and strides – as detailed in the following paragraph.

**Save-State** The model training is stored automatically at every set of RECORDING\_STEPS steps. A model can be restored by setting the flag RESTORE\_MODEL to True

**Multi-Thread processing** Multi-core processing by setting NUM\_THREADS to the respective value of maximum concurrent threads in the processor's architecture. SEED, BATCH\_SIZE

**Final Network Architecture** In brief, our network is composed by a set of convolution layers (for extracting of convoluted features) and pooling layers (for the extraction of most meaningful weights from convolutional layer outputs), followed by two layers of fully connected layers (the universal function approximators). The input is a set of images to which patches are extracted. Those patches are then input individually or in batches to the network. The output contains the probability of the road or non-road classification. A sample of a possible network architecture with 2 convoluted layers and default parameters is displayed in figure 5.

### 4. Performance Analysis and Results

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#### 5. Final Remarks and Conclusion

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**Figure 5.** A general overview of the deep network architecture, with default parameters. Dimensionalities, padding types, depths and number of convolution+pooling layers are user-customisable.

## **References**

[1] Nitish Srivastava, Geoffrey E Hinton, Alex Krizhevsky, Ilya Sutskever, and Ruslan Salakhutdinov. Dropout: a simple way to prevent neural networks from overfitting. *Journal of Machine Learning Research*, 15(1):1929–1958, 2014.