## TensorFlow, Road Extraction Project

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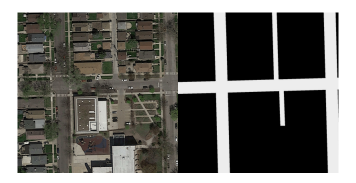
#### **Overview**

TensorFlow Tutorial

Road Extraction from Satellite Images

# **Image Segmentation**

- ▶ We have 100 satellite images and we want to segment the road from the background
- ▶ The labels for each pixel are given by the ground truth images.
- Our aim is to develop a classifier which segments the road automatically



## **Feature Extraction and Logistic Regression**

Let's see how to train a logistic regression classifier from the raw images. Here are the steps:

- 1. Define patch size and extract patches from the images and ground truth
- 2. Extract features consisting of average gray color and variance
- 3. Assign labels to the patches of the ground truth
- 4. Train a logistic regression classifier using scikit-learn

# Convolutional Neural Networks(CNN)

- CNN does not require hand-crafted features
- ReLU activation functions are used
- L2 regularization is used on fully connected layers
- ► The weights are learned by (Batch) Stochastic Gradient Descent with decaying learning rate
- ► The architecture is INPUT CONV RELU POOL CONV RELU POOL FC1 RELU FC2