HuStar Al Course: Computer Vision

Semantic Segmentation

Janghun Jo

Geonung Kim

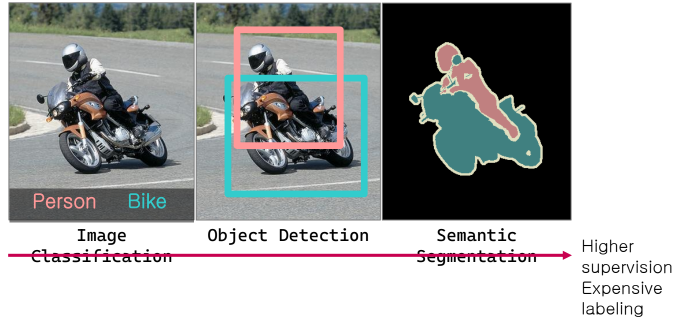
Computer Graphics Lab.



Semantic Segmentation with Fully Convolutional Networks

Overview

Classification -> Semantic segmentation



- Semantic segmentation based on deep learning
 - FCN, DeepLab, DeconvNet, U-Net, Pyramid Scene Parsing Network

 Classification – determine label of image Find function: Image –> number of label e.g. 32x32x3 -> 10x1

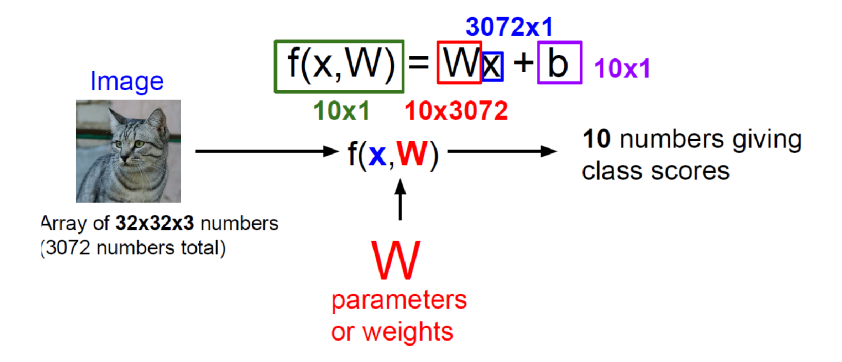
 Semantic segmentation – determine label of each pixel Find function: Image –> number of label x Image width x Image height

e.g. 32x32x3 -> 10x32x32, harder ⊗

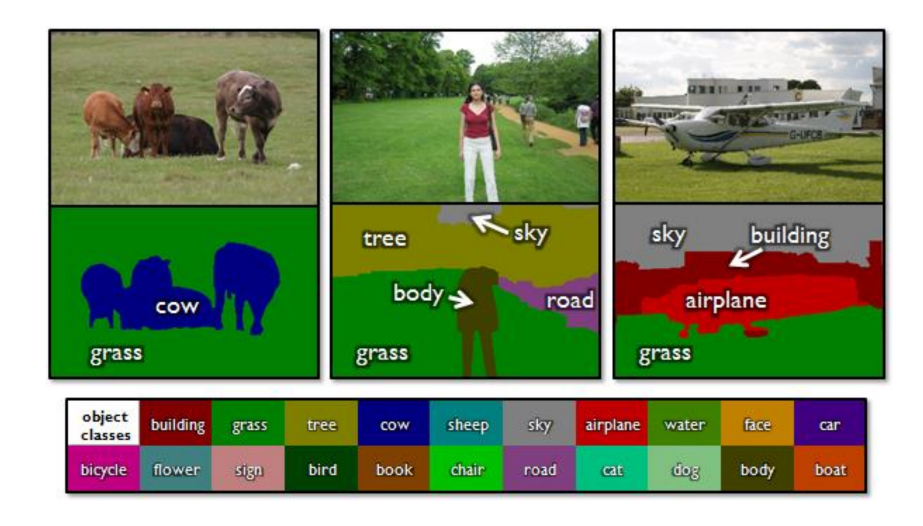
But maybe not 32x32 times harder problem because locality ©

What is difference of two task?

Image classification



• Semantic segmentation



• Semantic segmentation



Instance Segmentation (Advenced)

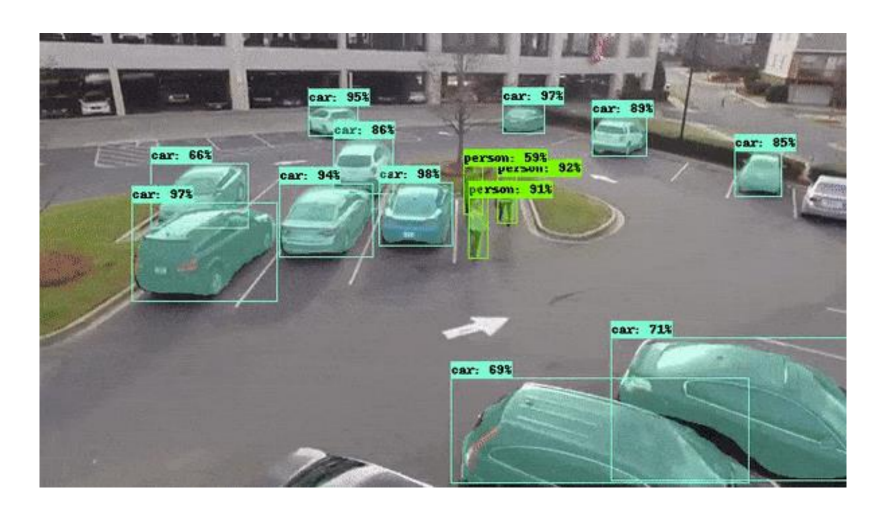
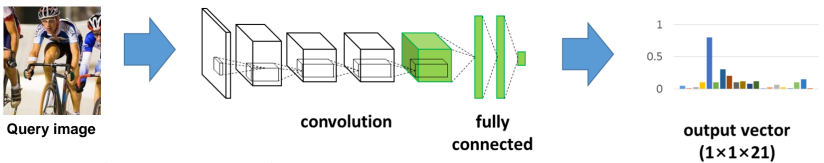
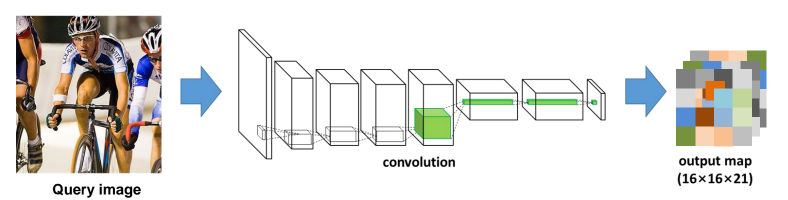


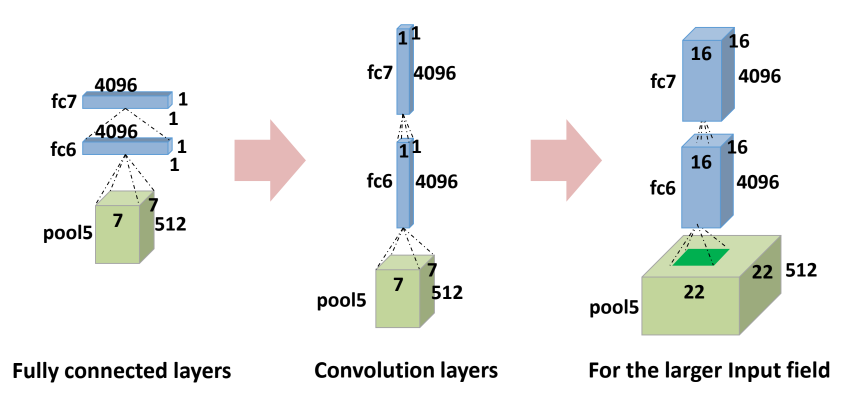
Image classification



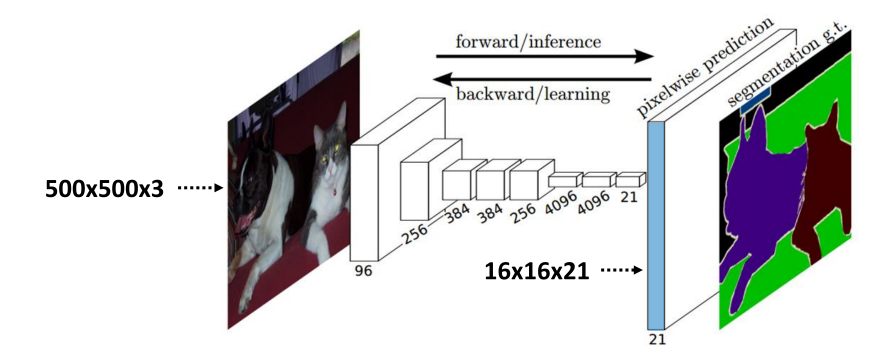
- Semantic segmentation
 - Given an input image, obtain pixel-wise segmentation mask using a deep Convolutional Neural Network (CNN)



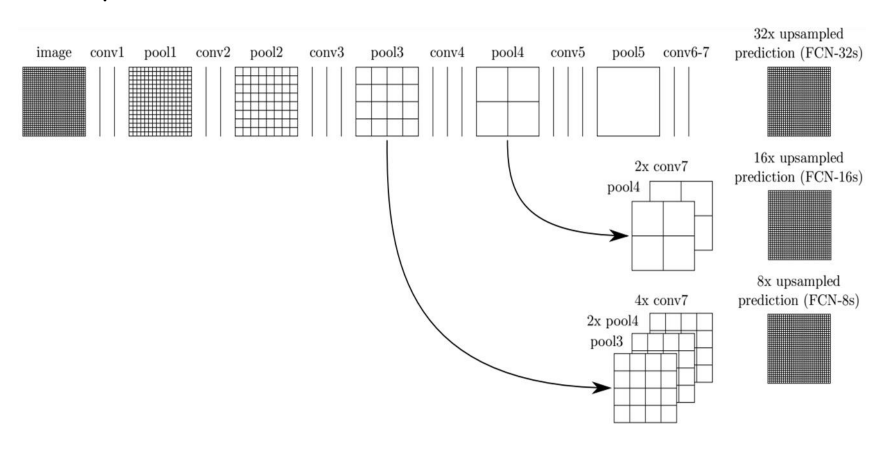
- Converting fully connected layers to convolution layers
 - Each fully connected layer is interpreted as a convolution
 - spatial filter that covers entire input field



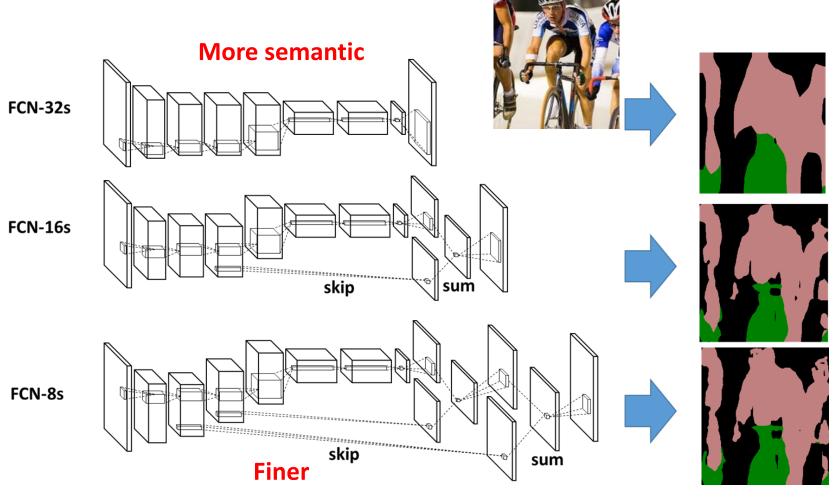
- Network architecture^[Long15]
 - End-to-End CNN architecture for semantic segmentation
 - Convert fully connected layers to convolutional layers



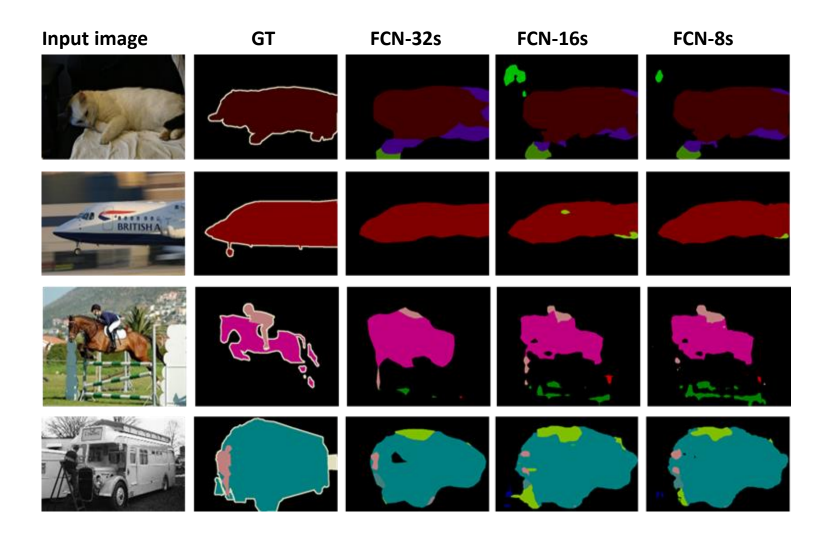
• Skip architecture



• Skip architecture - Ensemble of three different scales



Jonathan et al., Fully convolutional networks for semantic segmentation, *CVPR* 2015.



U-Net

• U-Net: Convolutional Networks for Biomedical Image Segmentation

