

HuStar AI Course: Computer Vision

Semantic Segmentation

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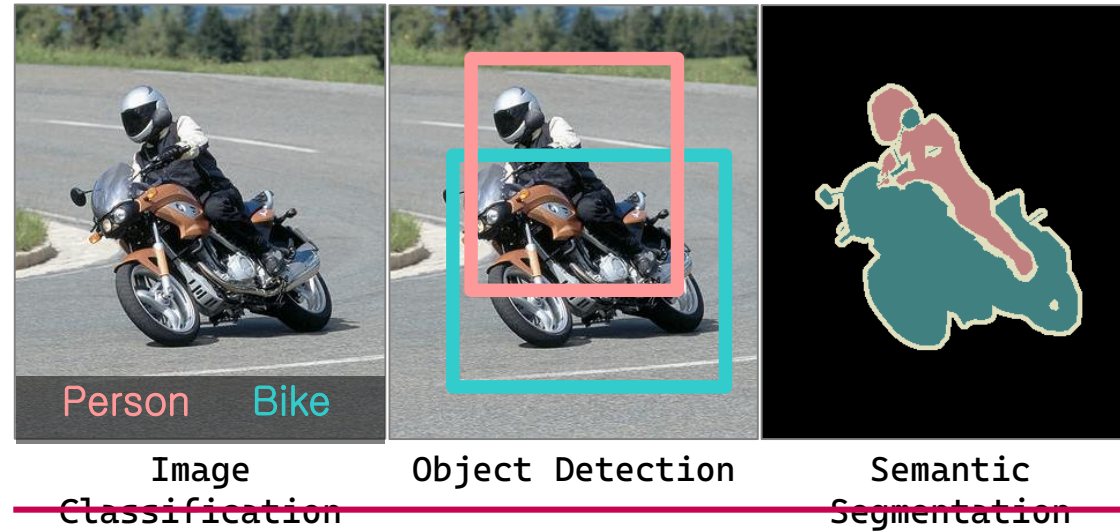
Computer Graphics Lab.

POSTECH

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

Image vs Semantic

- Classification – determine label of image
Find function: Image \rightarrow number of label
e.g. $32 \times 32 \times 3 \rightarrow 10 \times 1$
- Semantic segmentation – determine label of each pixel
Find function: Image \rightarrow number of label x Image width x Image height
e.g. $32 \times 32 \times 3 \rightarrow 10 \times 32 \times 32$, harder ☹

But maybe not 32×32 times harder problem because locality ☺

What is difference of two task?

Image vs Semantic

- Image classification

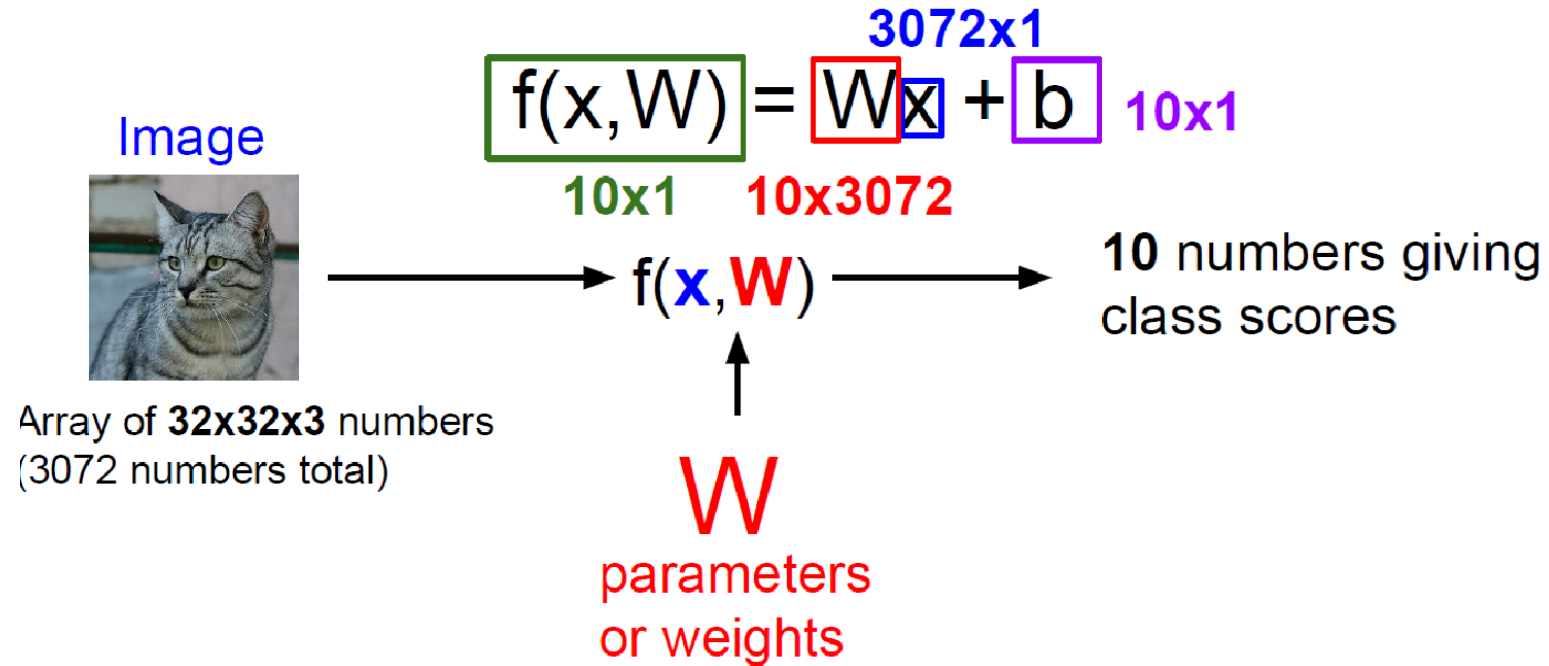
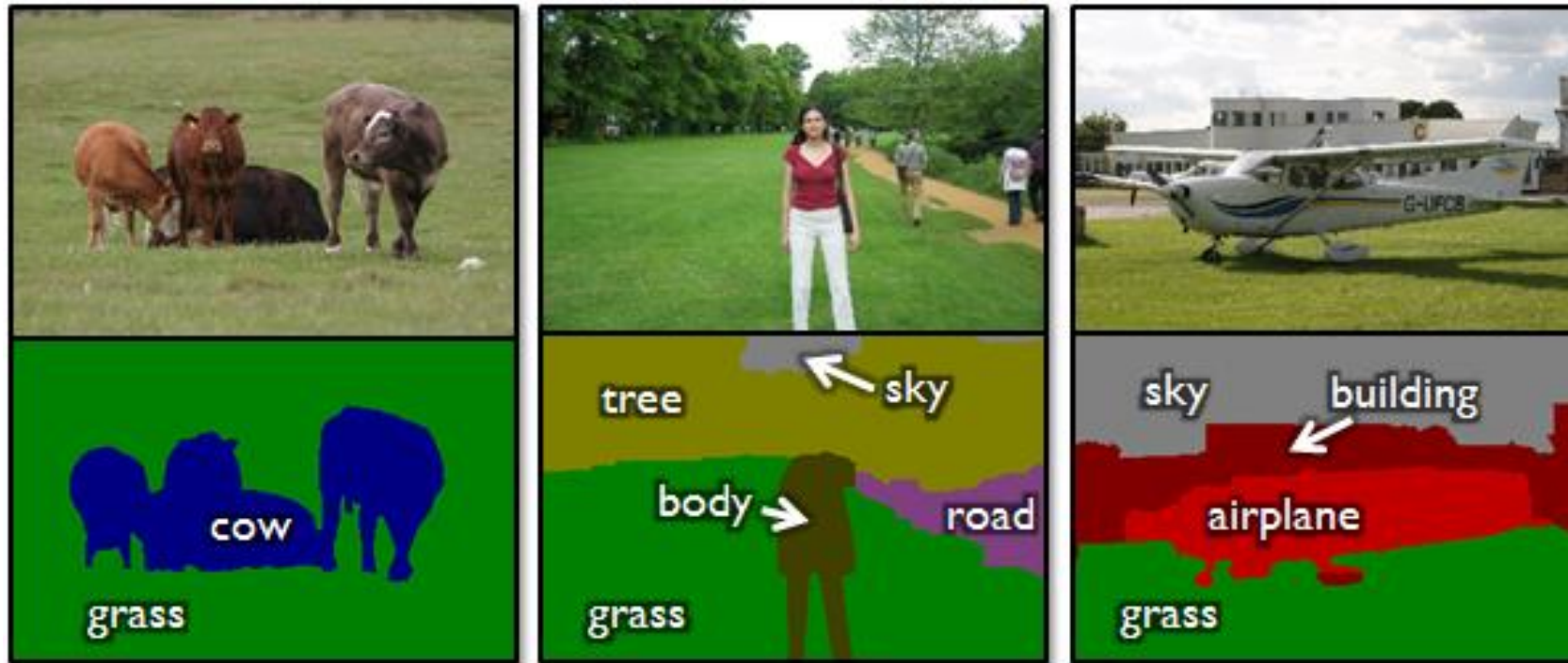


Image vs Semantic

- Semantic segmentation



object classes	building	grass	tree	cow	sheep	sky	airplane	water	face	car
bicycle	flower	sign	bird	book	chair	road	cat	dog	body	boat

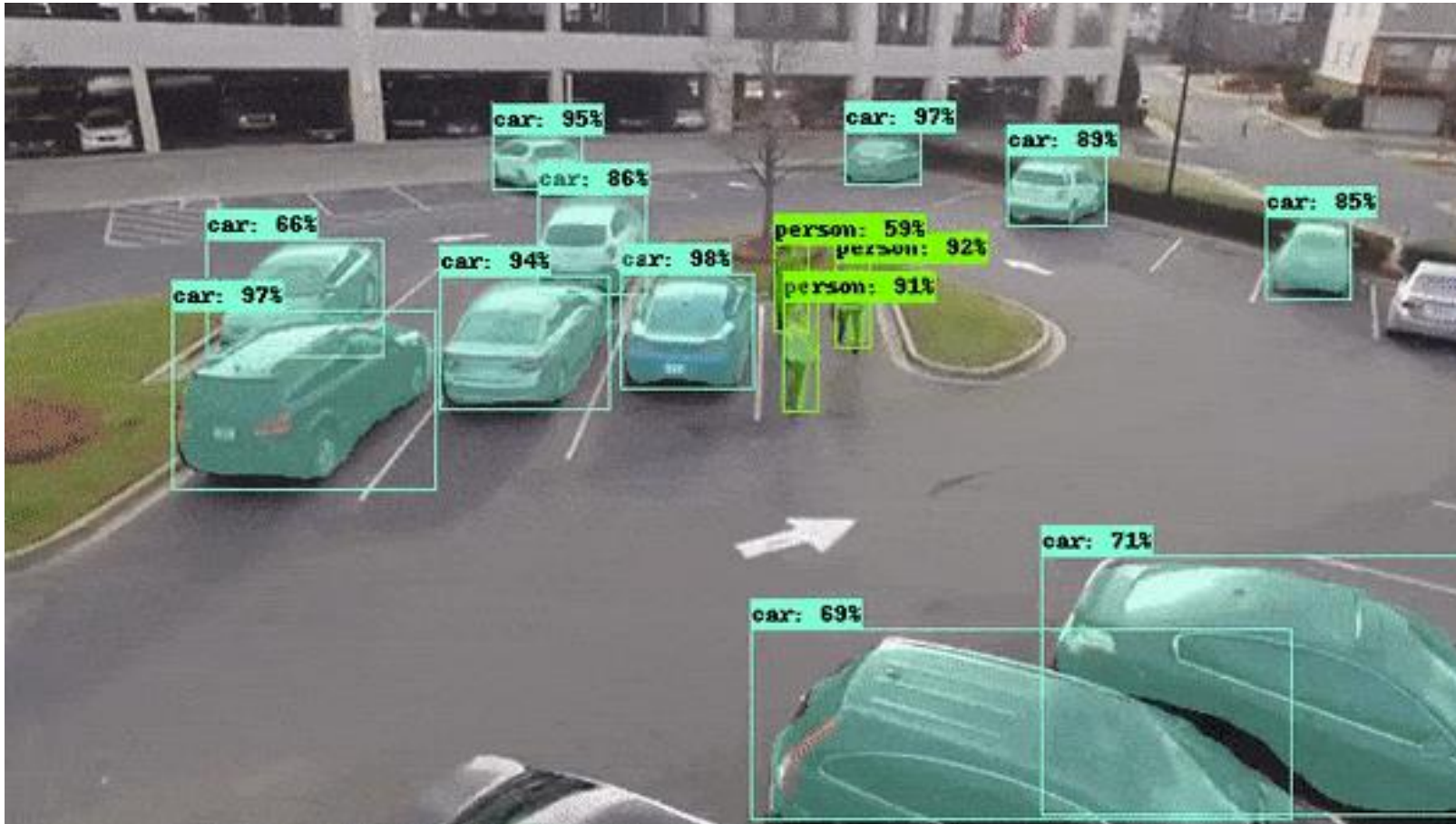
Image vs Semantic

- Semantic segmentation



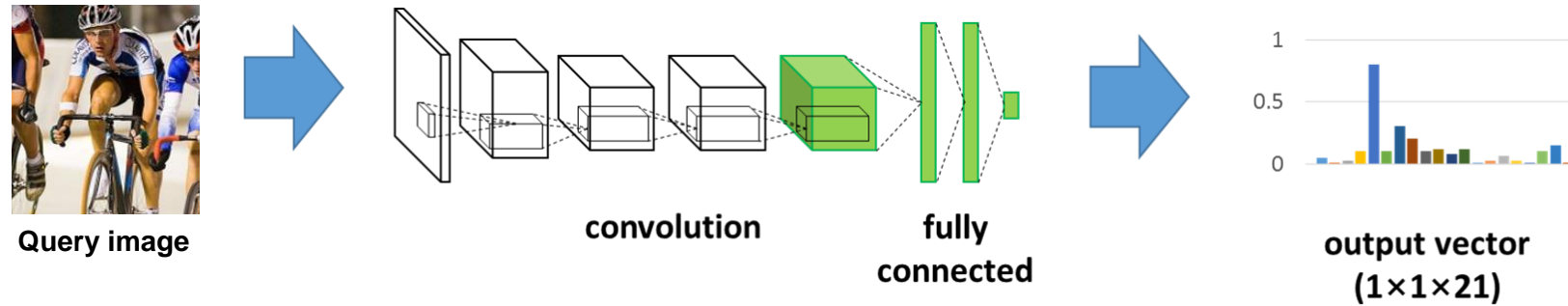
Image vs Semantic

- Instance Segmentation (Advanced)



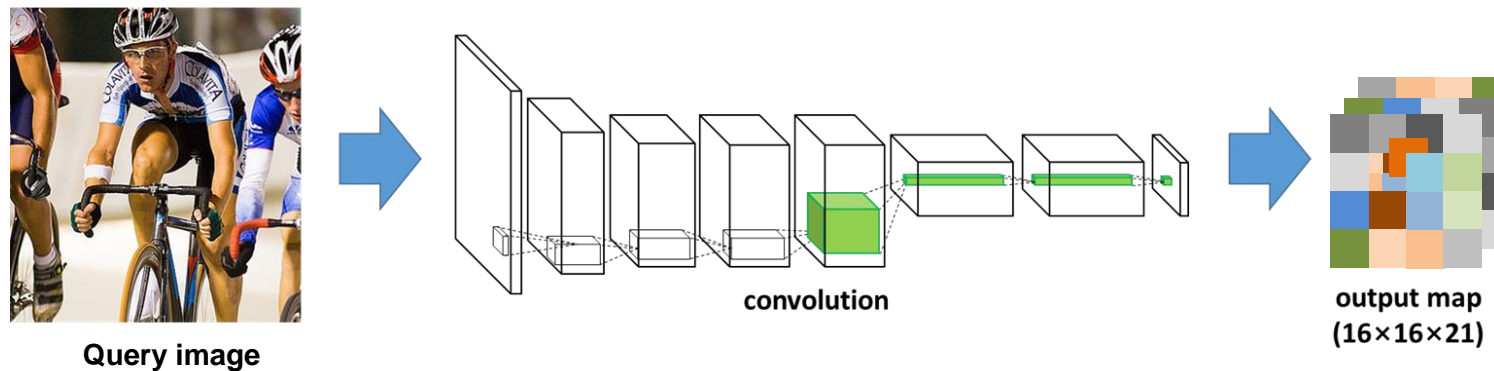
Fully Convolutional Network

- Image classification



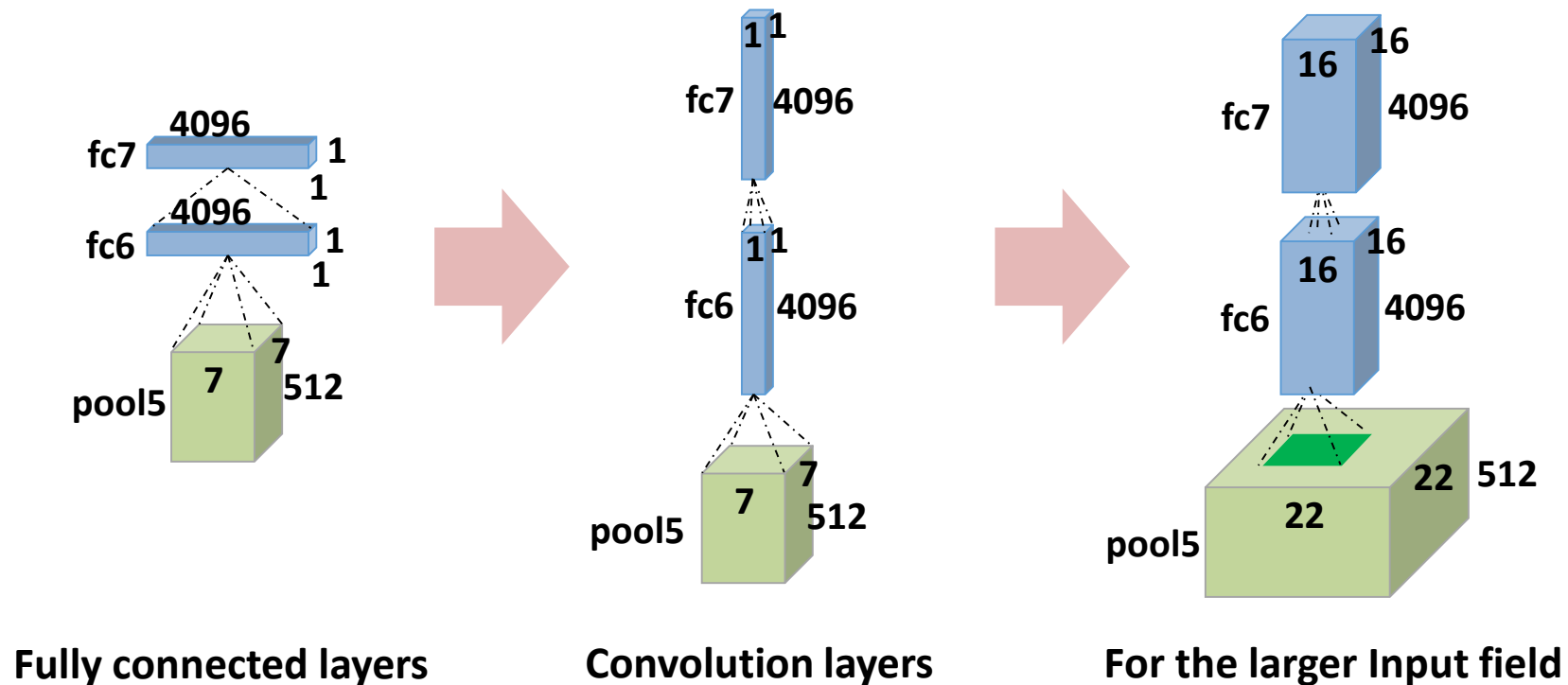
- Semantic segmentation

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



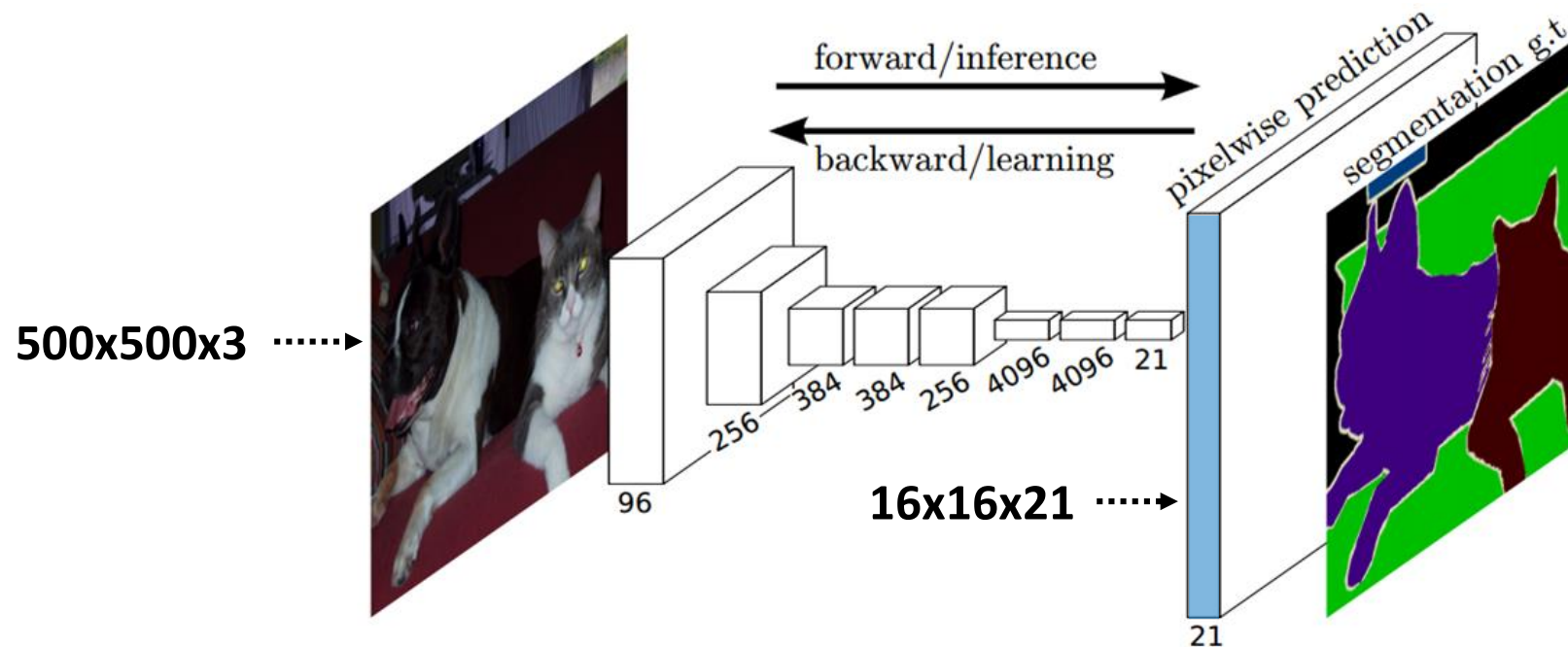
Fully Convolutional Network

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



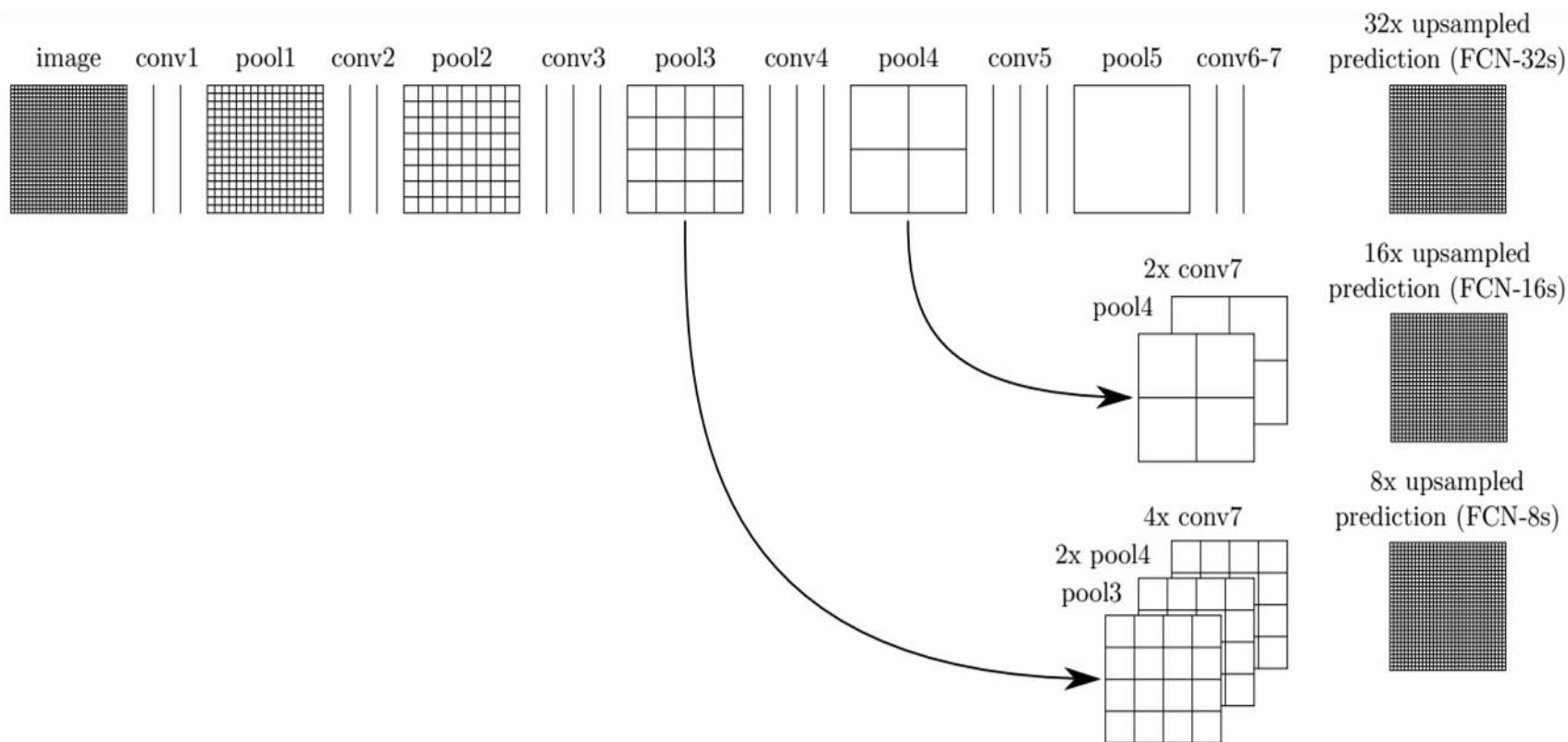
Fully Convolutional Network

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



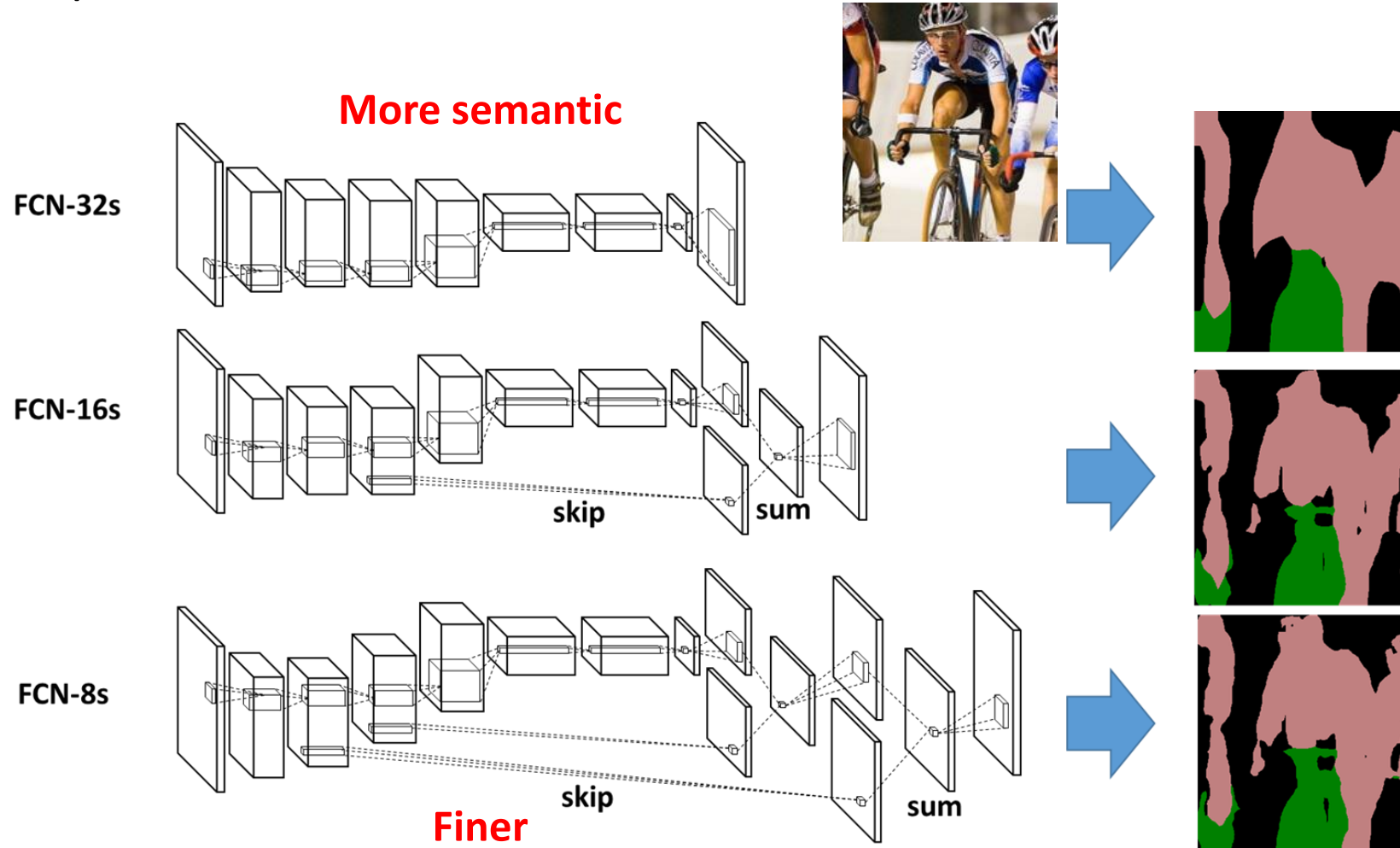
Fully Convolutional Network

- Skip architecture



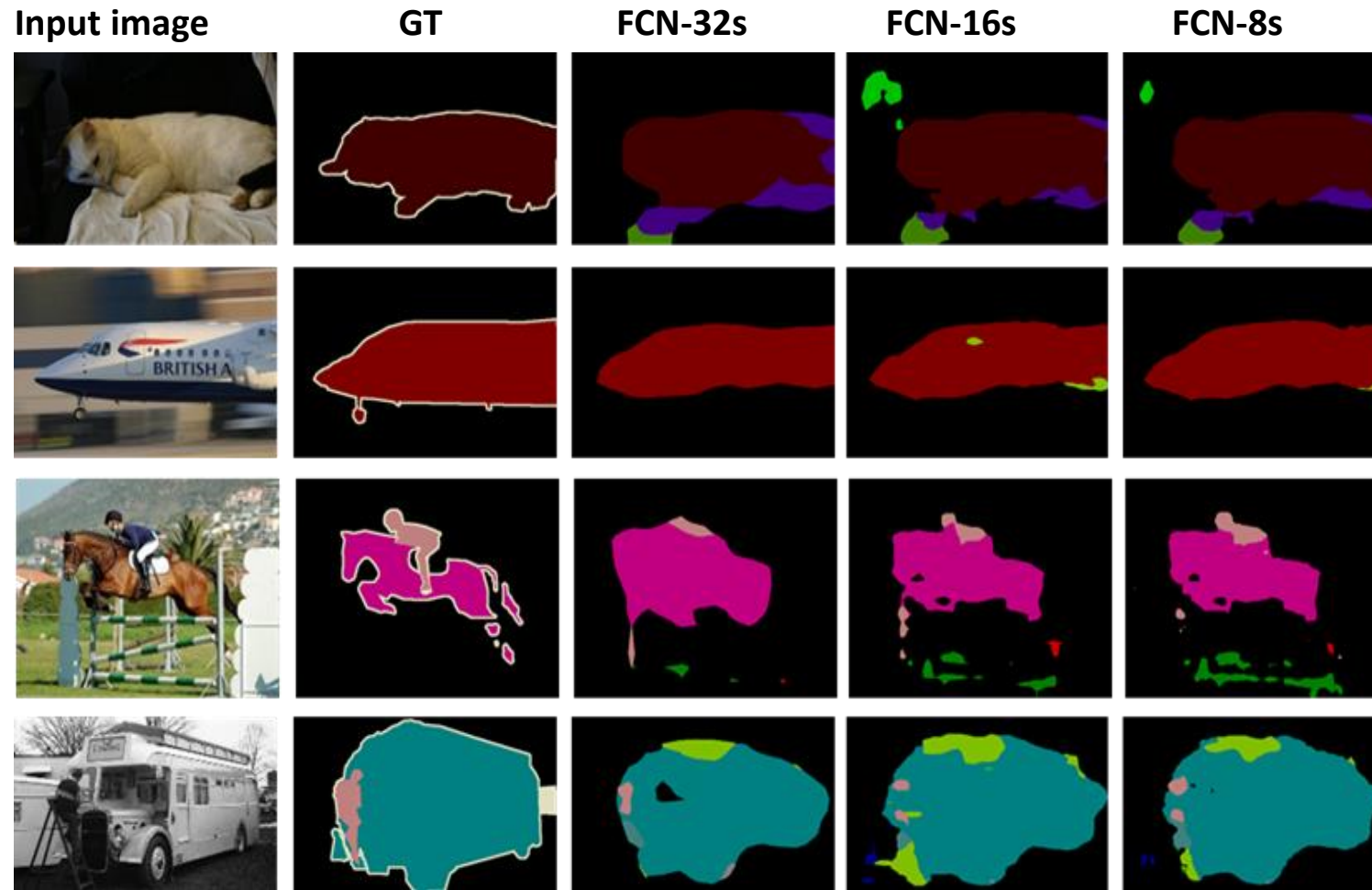
Fully Convolutional Network

- Skip architecture - Ensemble of three different scales



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

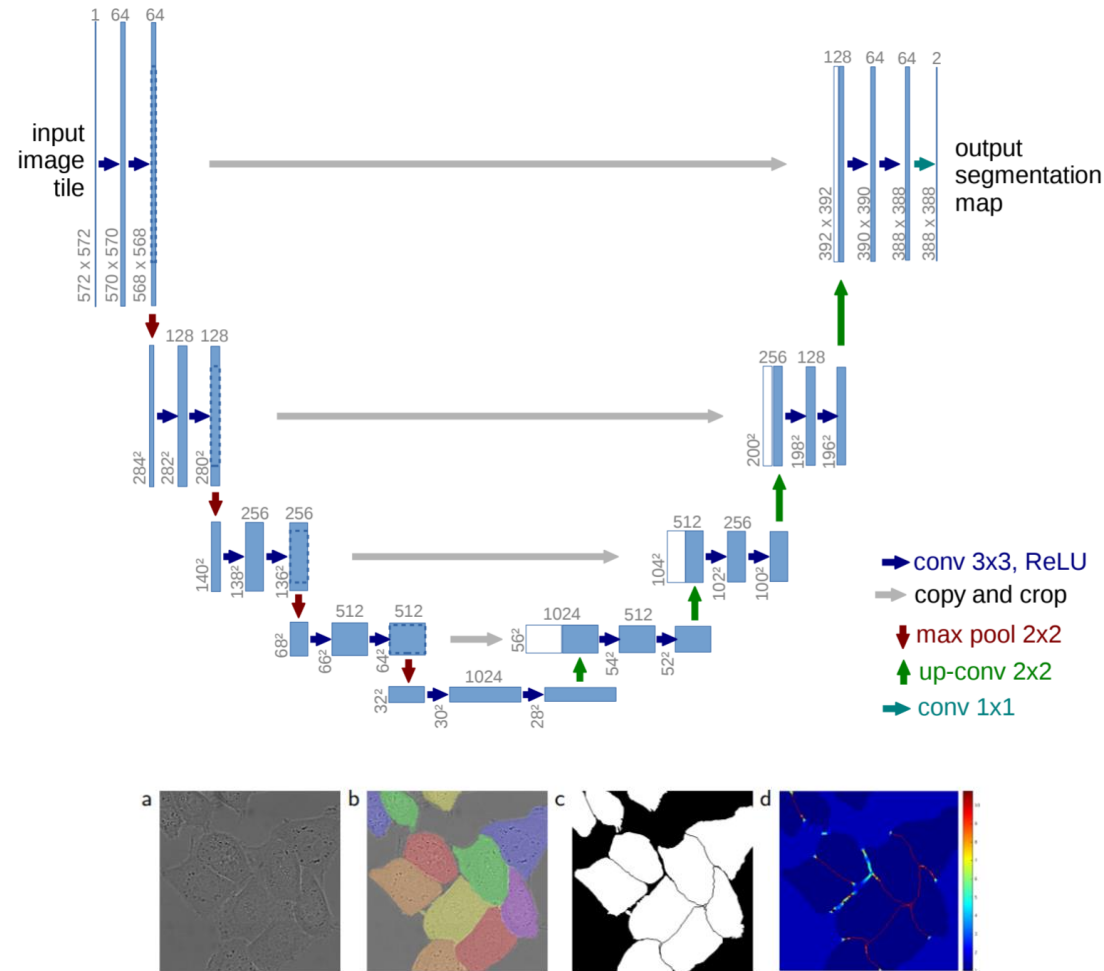
Fully Convolutional Network



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

U-Net

- U-Net: Convolutional Networks for Biomedical Image Segmentation



*Ronneberger et al, U-Net: Convolutional Networks for Biomedical Image Segmentation, MICCAI 2015