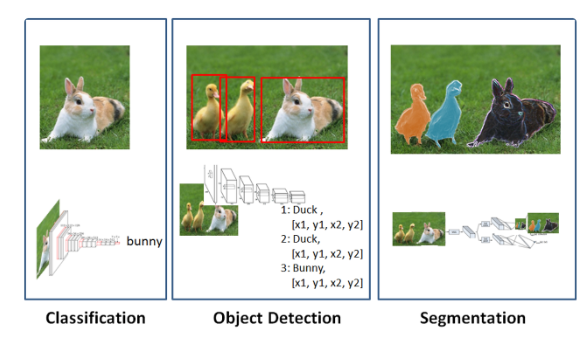
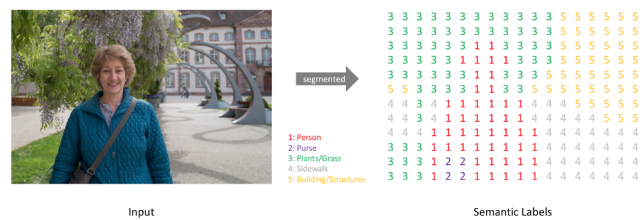
디지털 영상처리 연구실 연구보고서

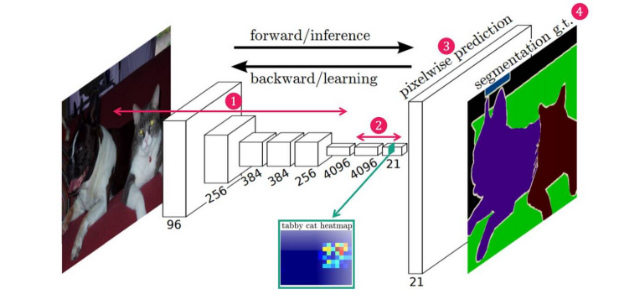
김우헌

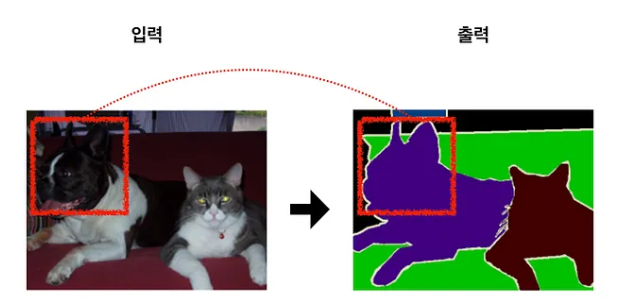
##image segmentation



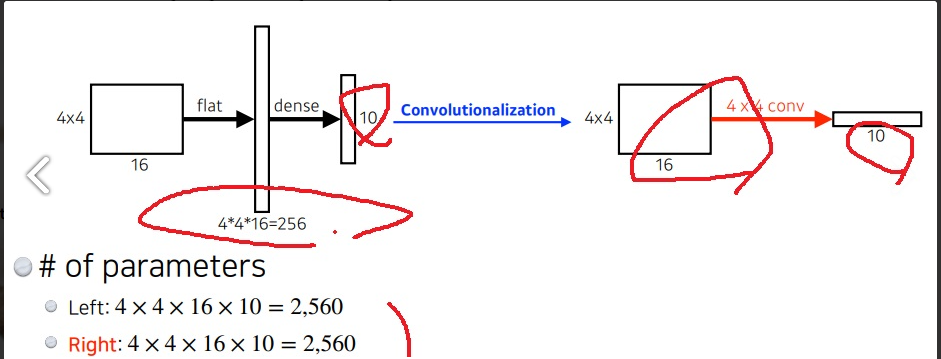


#FCN(Fully Convolutional Networks for Semantic Segmentation)





1. Convolutionalization

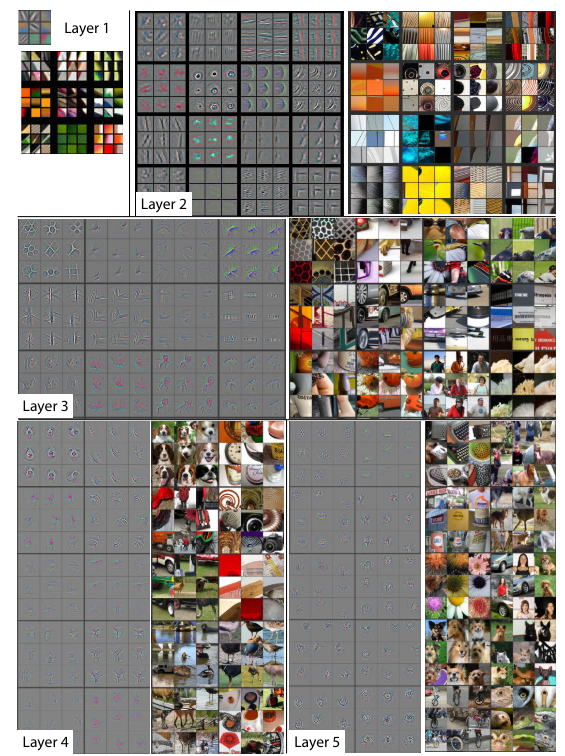


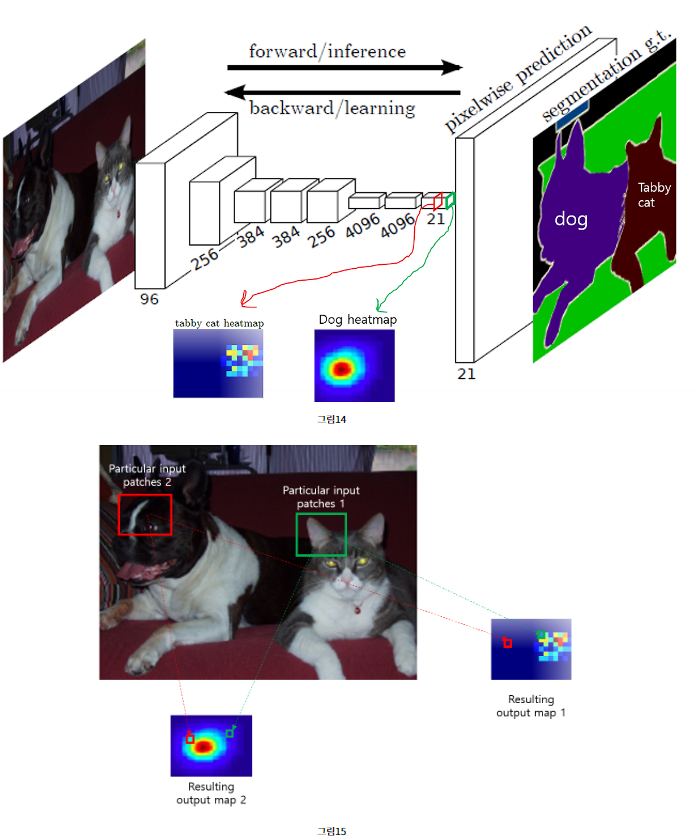
1. Deconvolution (Upsampling)

1. Bilinear Interpolation

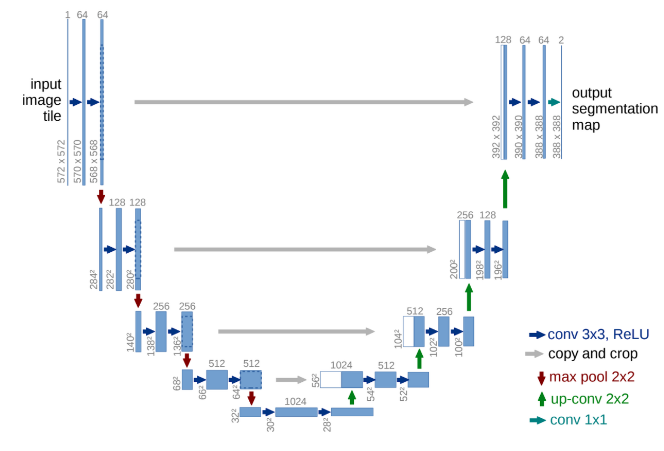
2. Backwards convolution

1. Skip Architecture





#U-Net 기반 image segmentation



->Oxford-IIIT Pets 데이터셋 사용



->7000개 정도의 data set



