精进处：

速度上，质量上

这一篇讲的是语义图像分割的，有很多地方看不懂跳过

Summary:8.6

We show that a fully convolutional network (FCN) trained end-to-end, pixels-to-pixels on semantic segmentation exceeds the state-of-the-art without further machinery.

Dense prediction

【本文亮点】However, we do study patchwise training 3.4 and “shift-and-stitch” dense output 3.2 from the perspective of FCNs. We also discuss in-network upsampling 3.3, of which the fully connected prediction by Eigen *et al*. [7] is a special case.