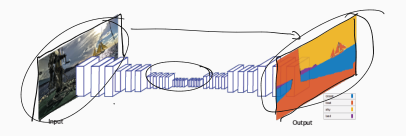
END-TO-END IMAGE SEGMENTATION

Model: Input is image \vec{x} , output is image \vec{m} that has the same size as \vec{x} , but each pixel value is a label for a segmented region.



Now our training process is actually <u>supervised</u>, but uses the same structure as an autoencoder.