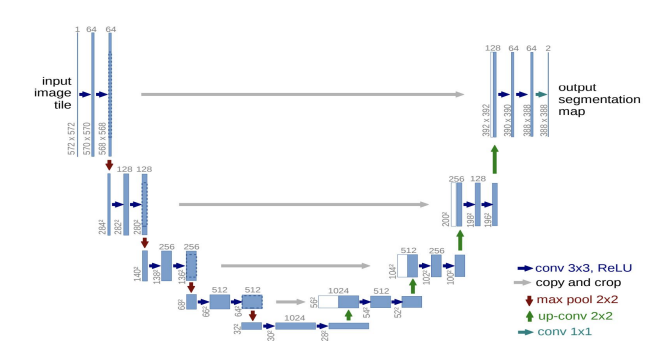
U-Net: Convolutional Networks for Biomedical Image Segmentation (presented by Lawrence Moruye)

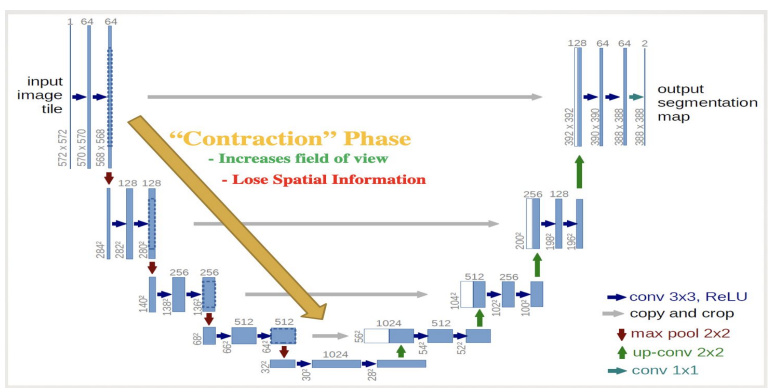
Main Idea

Localise and distinguish borders by doing classification on every pixel

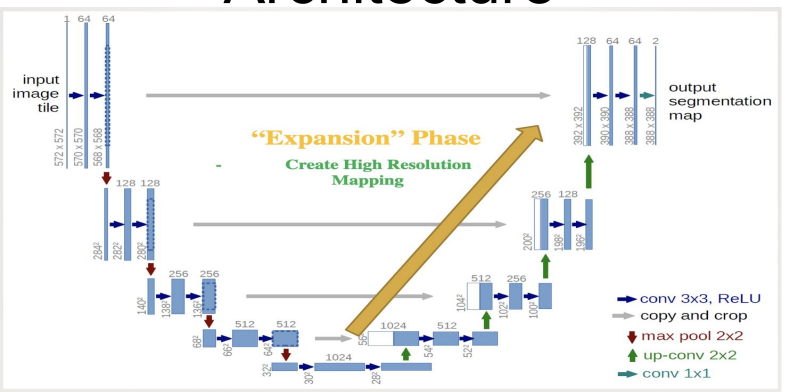
U-Net Architecture



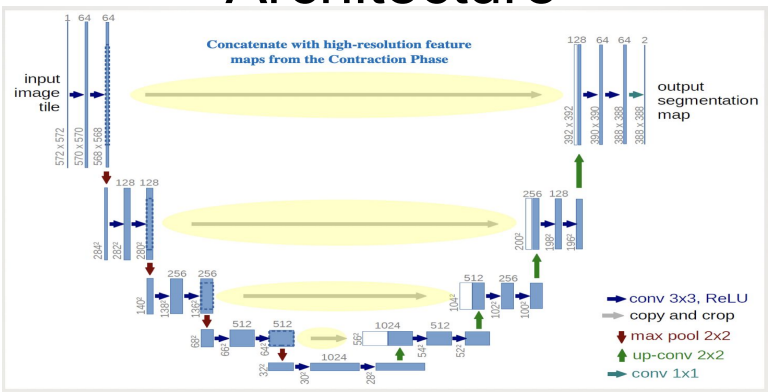
Architecture



Architecture

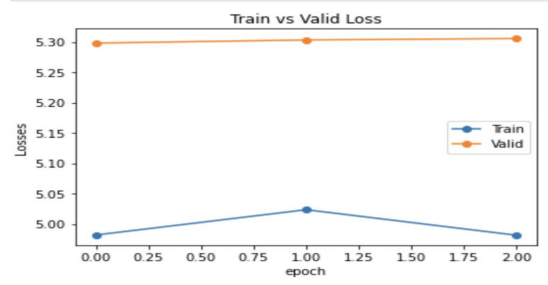


Architecture



Experimentation and Result

Pneumothorax Segmentation on X-Ray Images



END

