

# Automatic Segmentation of Chest Radiographs with Deep Learning

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## BACKGROUND

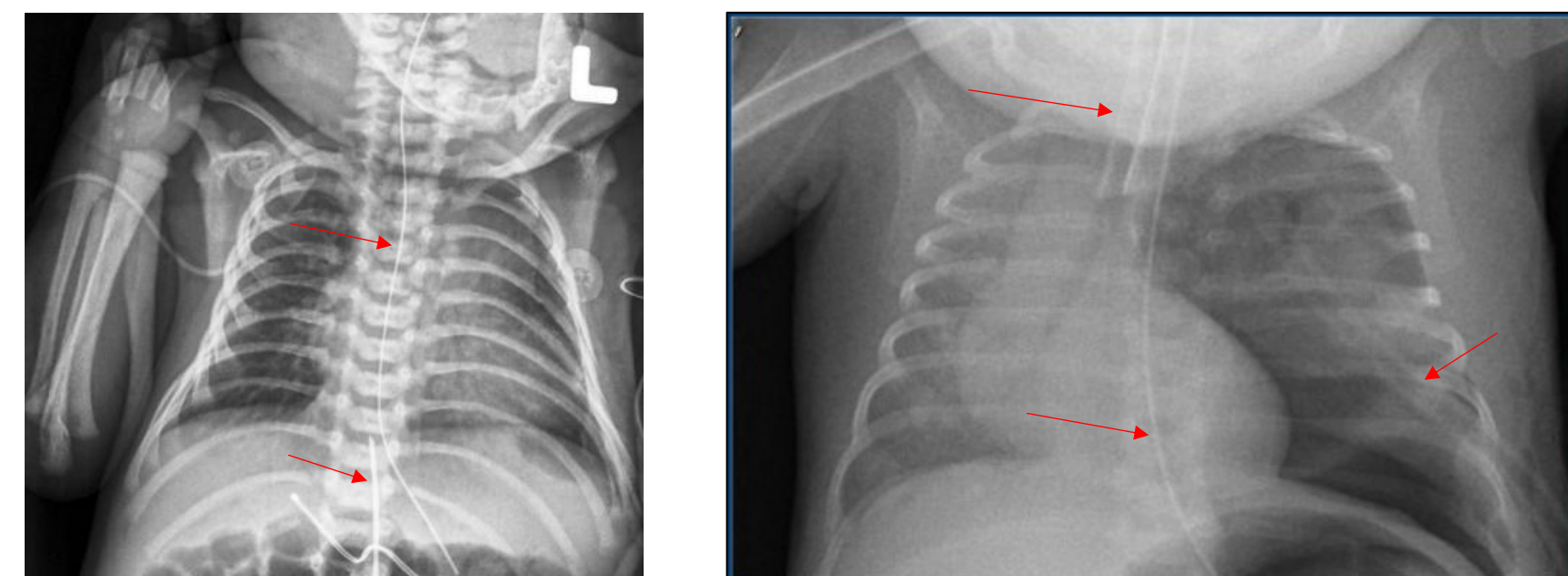


Figure 1. Two typical pediatric radiographs with lines marked by red arrows.

- Critically ill patients need catheters & tubes ("lines") to sustain life
  - monitoring their placement is **time-consuming & labor-intensive**
- Goal: automate with deep learning
  - segment chest into regions**
  - find & classify lines
  - determine if in correct location

## METHODS

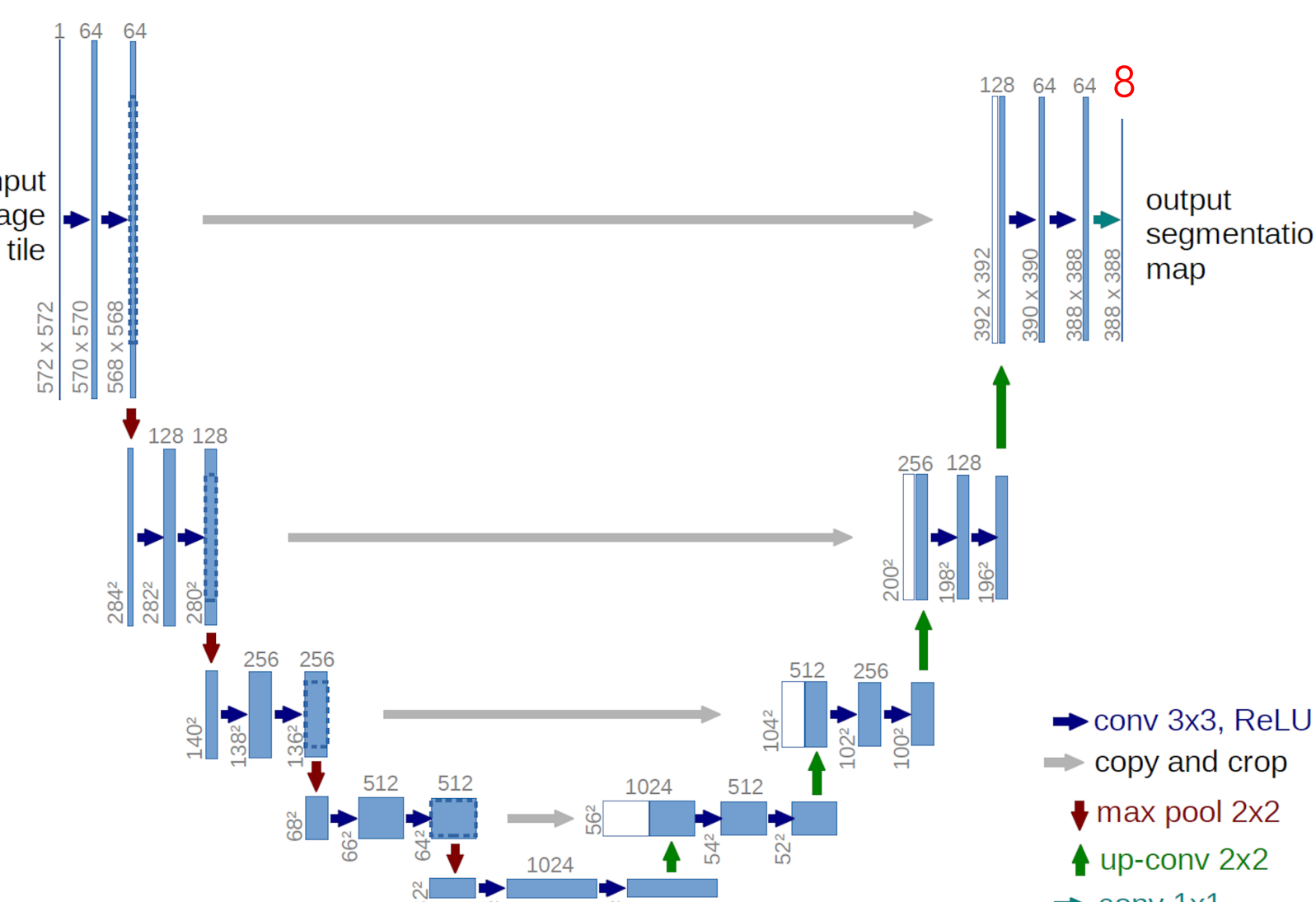


Figure 2. U-Net model architecture (Ronneberger et al. 2015). Each blue box is a feature map, with height and width in the lower left and depth on top. While the feature dimensions do not exactly match those of our model, the red "8" represents that we adapted this architecture to predict eight output classes.

- Trained U-Net on 300+ labeled radiographs
  - tested loss functions, weighting schemes, & data augmentation

Categorical cross-entropy:

$$-\sum_n \sum_c w_n(y_{n,c} \log(p_{n,c})) \quad \text{versus} \quad 1 - 2 \sum_n \sum_c \frac{w_n(y_{n,c} p_{n,c})}{w_n(y_{n,c}) + p_{n,c}}$$

➤  $n$  = pixel,  $c$  = class

➤  $y_{n,c} = 1$  if pixel  $n$  belongs to class  $c$ , otherwise 0

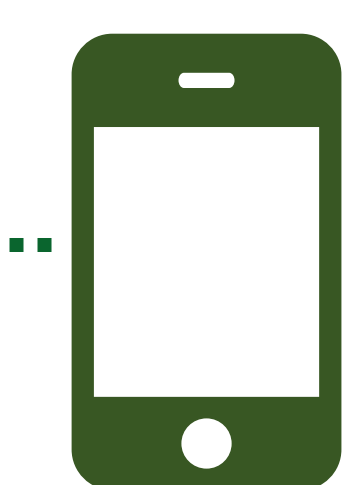
➤  $p_{n,c}$  = probability that pixel  $n$  belongs to class  $c$

➤  $w_n$  = pre-computed "weight" of pixel  $n$

- 1 if unweighted

Generalized Dice loss:

Figure 3. Best-performing model's predictions for three radiographs that it has not been trained on. Pixel accuracy, Dice coefficient, and intersection over union (IoU) appear as x-axis labels on the left, middle, and right subplots respectively.



Take a picture  
to see more  
predictions

## RESULTS: Model Performance

- Categorical cross-entropy loss + data augmentation provided best results
  - pixel weights gave small improvement
  - Dice: 0.832, Accuracy: 0.938

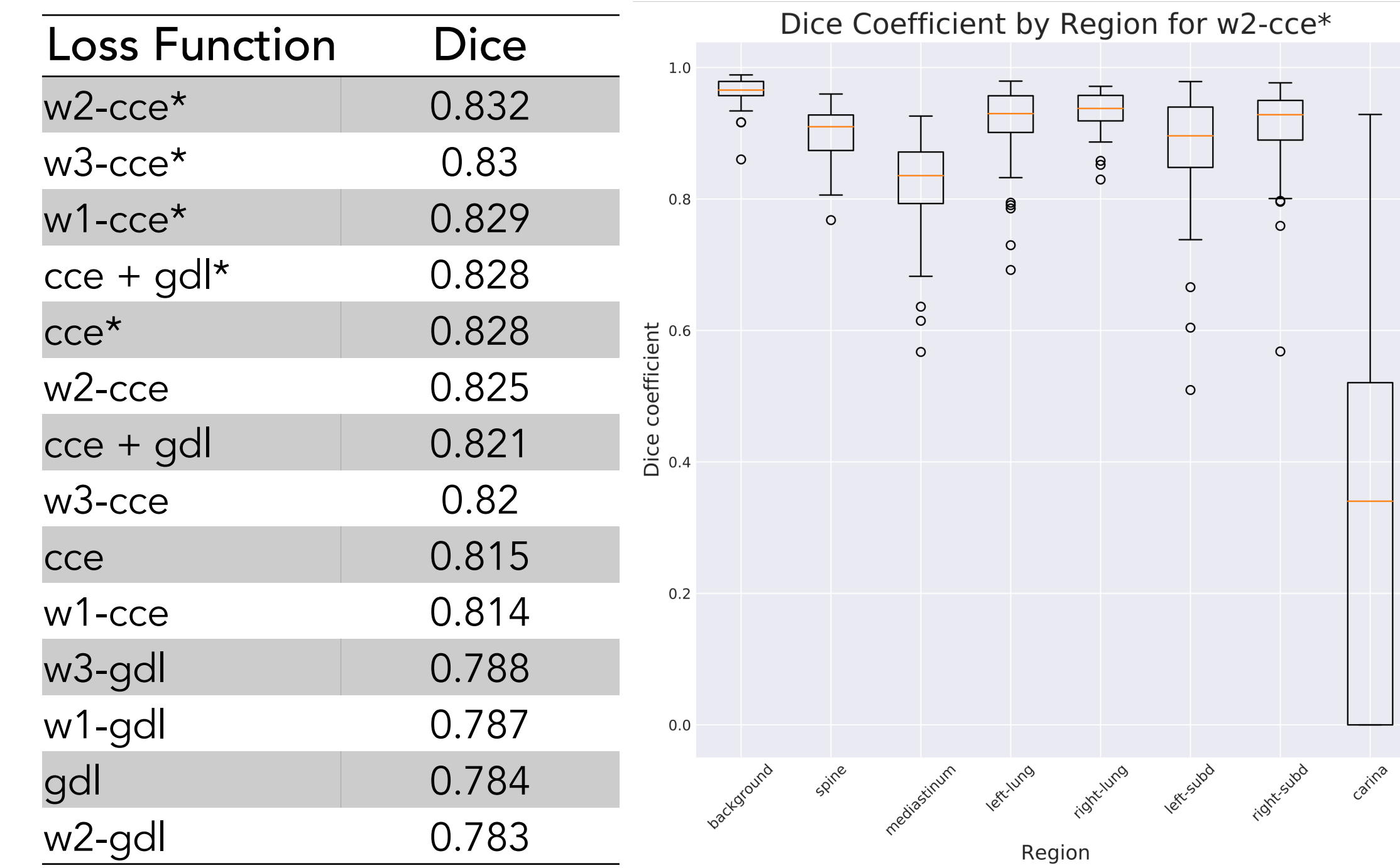


Figure 4. Mean Dice coefficient on test set ( $n=70$ ) by loss function (left) and box-and-whisker plot of Dice coefficients by class for the best model (right). "\*" = with data augmentation, "cce" = categorical cross-entropy, "gdl" = generalized Dice loss, "w<no.>" = with pre-computed pixel weights from method <no.>.

## FUTURE WORK

- Train on higher-resolution images
- Obtain more, higher-quality labels
  - or... more aggressive augmentation
- Ensure predictions are biologically sound
  - guarantee single instance of each class
  - prohibit disconnected regions
- Combine with line detector

## REFERENCES

- Ronneberger, Olaf, Philipp Fischer, and Thomas Brox. "U-net: Convolutional networks for biomedical image segmentation." *International Conference on Medical image computing and computer-assisted intervention*. Springer, Cham, 2015.
- Crum, William R., Oscar Camara, and Derek LG Hill. "Generalized overlap measures for evaluation and validation in medical image analysis." *IEEE transactions on medical imaging* 25.11 (2006): 1451-1461.

## ACKNOWLEDGMENTS

We acknowledge support from the iCER ACRES REU at MSU, which is funded by the National Science Foundation through grant 1560168.

