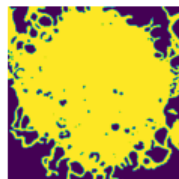
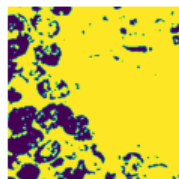
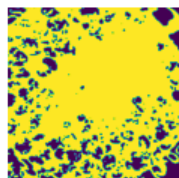
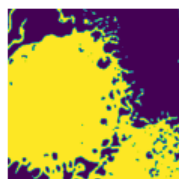
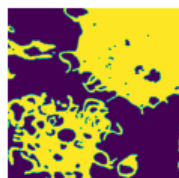
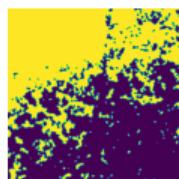
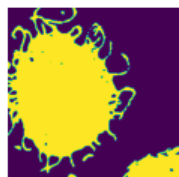
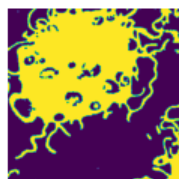


Jingwen Che



Size of the images you used for training:

I use 572 and 360. The result shown is based on 572

Which data augmentation strategies did you use?

1. Flip the image vertically
2. Flip the image horizontally
3. Zoom in the image(double)
4. Rotate the image by 90 degree

Did you deviate from the original architecture?

No

How many epochs did you train? provide plots for the train-test losses.

I train 25 epochs



What batch size and learning rate did you use?

Batch size: 4

Learning Rate: 0.001

How long did the training take?

195.49s

Bonus image on the Next Page

Charts 2

