Jingwen Che







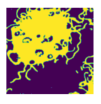




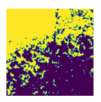


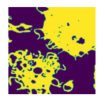


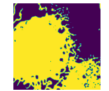


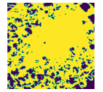


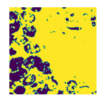


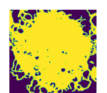












Size of the images you used for training:

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

