<u>CS230: Lecture 5</u> Case Study

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Goal: Determine which parts of a microscope image corresponds to which individual cells.

Data: Doctors have collected 100,000 images from microscopes and gave them to you. Images have been taken from three types of microscopes:

Type A	50,000
Type B	25,000
Type C	25,000

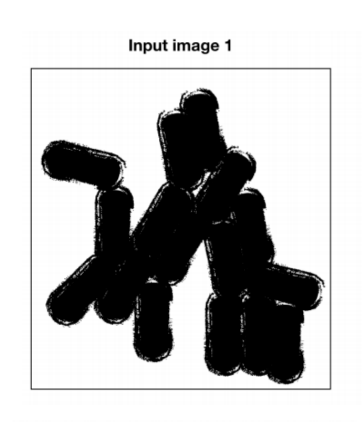
Question: The doctors who hired you would like to use your algorithm on images from microscope C. How you would split this dataset into train, dev and test sets?

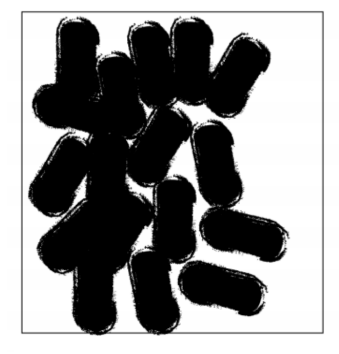
Problem statement: cell segmentation

images

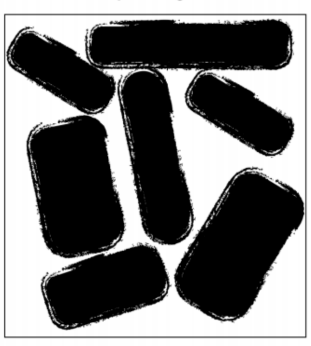
images

images

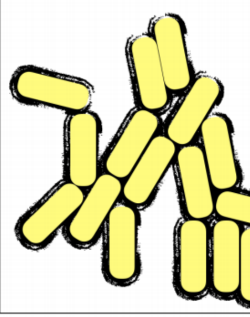




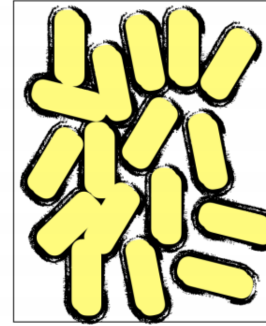
Input image 2



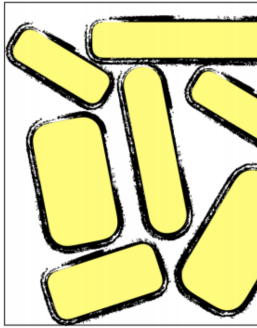
Target image 1



Target image 3



Target image 2



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Question: The doctors who hired you would like to use your algorithm on images from microscope C. How you would split this dataset into train, dev and test sets?

Answer:

i) Split has to be roughly 90,5,5. Not 60,20,20.ii) Distribution of dev and test set have to be the same (contain images from C).iii) There should be C images in the training as well, more than in the test/dev set.

Question: Can you augment this dataset? If yes, give only 3 distinct methods you would use. If no, explain why (give only 2 reasons).

Answer: Many augmentation methods would work in this case:

- cropping
- adding random noise
- changing contrast, blurring.
- flip
- rotate

Data



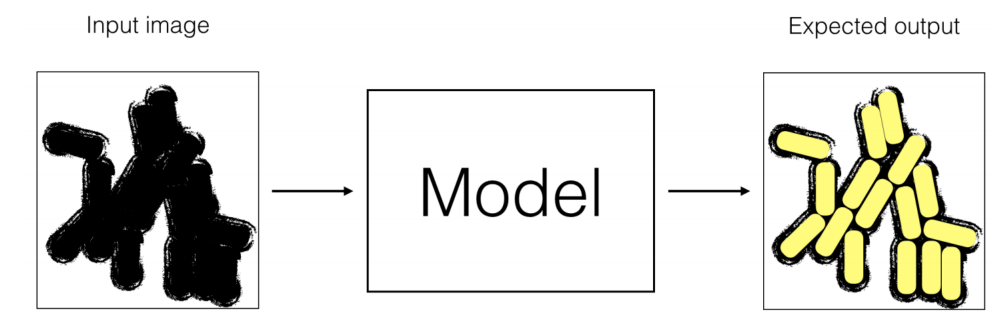
First try: You have coded your neural network (model M1) and have trained it for 1000 epochs. It doesn't perform well.

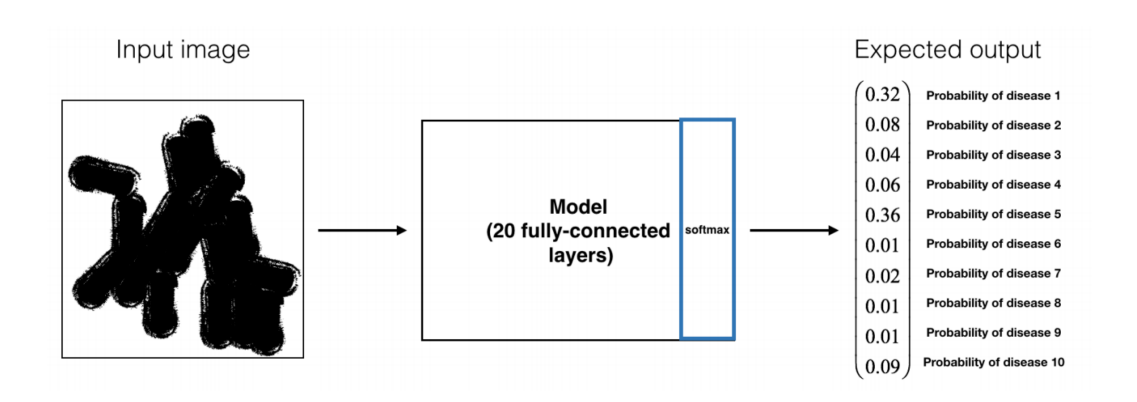
Transfer Learning: One of your friends suggested to use transfer learning using another labeled **dataset** made of 1,000,000 microscope images for skin disease classification (very similar images).

A model (M2) has been trained on this dataset on a 10-class classification. Here is an example of input/output of the model M2.

Question: You perform transfer learning from M2 to M1, what are the new hyperparameters that you'll have to tune?

Transfer Learning

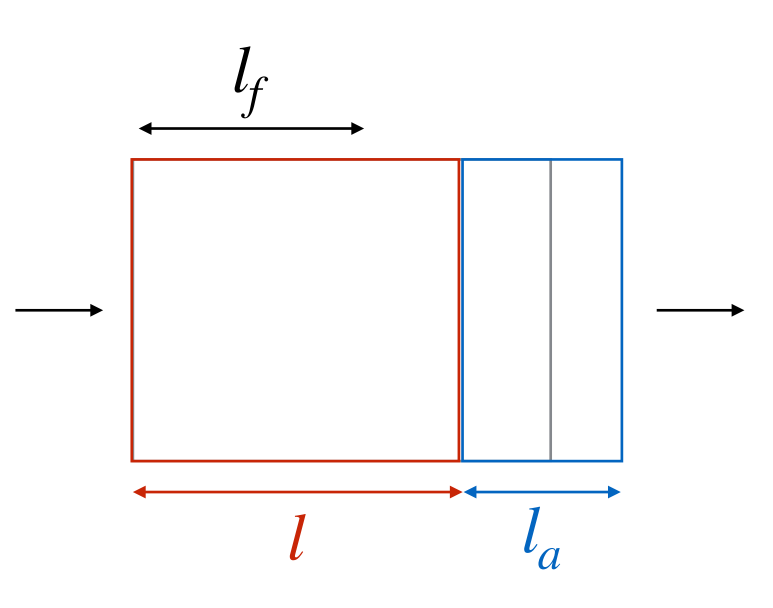






Transfer Learning

that you'll have to tune?



l = number of layers transferred from M2 l_a = number of new layers added to the new model's head l_f = number of frozen layers

Question: You perform transfer learning from M2 to M1, what are the new hyperparameters

Input image Expected output Model Input image Expected output Model (20 fully-connected layers)

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For next Tuesday

Completed modules:

- C4M1: Foundations of Convolutional Neural Network (slides) C4M2: Deep Convolutional Models (slides)

Quizzes (due at 9 45 am PST (right before lecture)):

- The basics of ConvNets
- Deep convolutional models

- Convolutional Model: step by step
- Convolutional Model: application
- Keras Tutorial: This assignment is optional.
- Residual Networks

- **Programming Assignments (due at 9 45 am PST (right before lecture)):**

