# Transfer Learning: how to learn from little data

The biggest constraint in training a model is obtaining a sufficient amount of training data.

The deeper (greater number of layers) your model

- the more weights/parameters need to be estimated
- increases the quantity of training data

Recall our lecture on Interpreting the layers of a Neural Network

- layers close to the input seem to learn simple features
- layer l creates new features that are combinations of features of layer (l-1)

Is it possible that we can "re-use" feature transformations?

- Use the layers closest to input for a NN trained on a "source" Task
- But apply these layers (and their transformations on input) to a new "target" Task

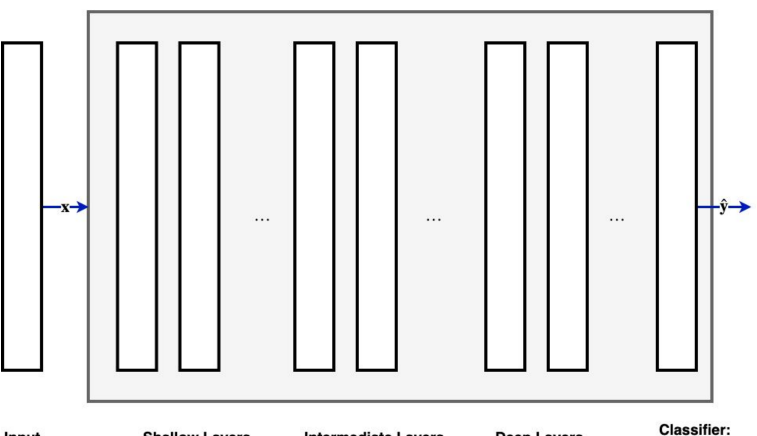
Yes!

This is called *Transfer Learning* 

Create a NN for the new Task by

- using some number of layers (closest to input) of a trained model for some source task
- appending new untrained layers for the target task
  - final "head": regression, classification

#### Pre-trained model: Source Task



Input

**Shallow Layers** 

**Intermediate Layers** 

**Deep Layers** 

Classifier: Source

### Quite often, the Source task's model

- has been trained on lots of data
- has been trained for large amounts of time
  - 2-3 weeks for image models
- has a very large number of parameters

The Transfer Learning approach imports the Source task's layer (with weights) at no cost !
The new layers added for the Target task might be able to benefit from the feature transformations created by the Source Task.

#### This means

- the Target task training modifies only the parameters of the new layers
  - freeze the weights of the imported Source layers
- By using a small number of parameters
  - Target task can be trained on a small amount of training data

# How to choose the prefix of the Source task

Where do we truncate the Source task's model?

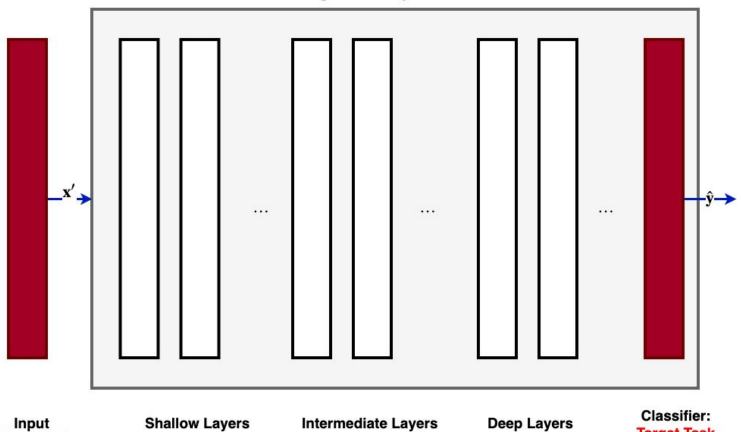
In other words: how deep should the prefix of the Source model's NN be?

Consider the features created at the final layer of the prefix:

- Very shallow
  - Features learned may be too simple
  - Target may be able to benefit from deeper prefix
- Too deep
  - Features learned may be too specialized to the Source task

In other words: experiment!

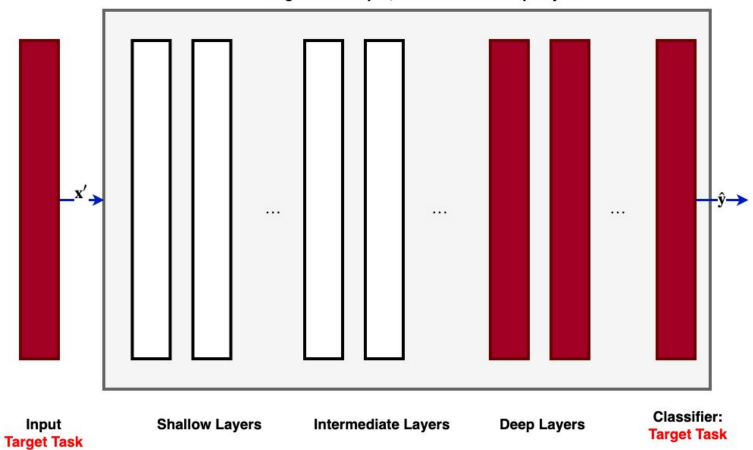
#### Pre-trained model with Target task's input and Classifier



Input **Target Task** 

**Target Task** 

#### Pre-trained model with Target task's input, Classifier and Deep Layers



Transfer

## **Limitations of Transfer Learning**

There is no guarantee that the features learned by the Source task will be useful for the Target task

• greater chance if tasks/domains are similar

## **Training the Target task**

Why do we freeze the weights of the imported Source prefix?

- the weights of the Target task's suffix are uninitialized
  - large gradients to start
- so early in traing: we don't to destroy the weights in the prefix

After the suffix is trained, we sometimes

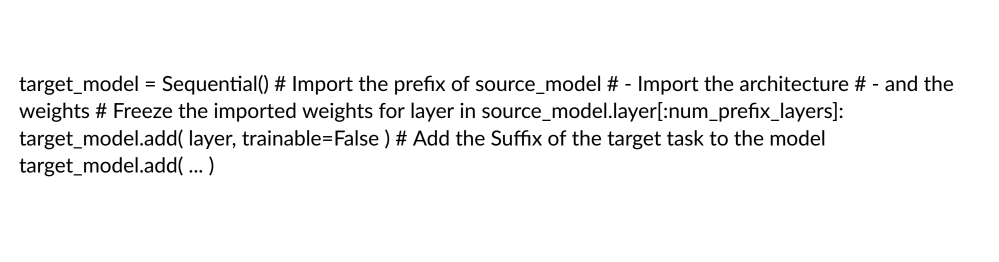
- unfreeze the latter layers of the prefix
- train with a much lower learning rate than the suffix

In other words: we try to "fine-tune" the prefix.

#### The key is fine-tuning

- wait until Suffix has been trained enough to generate small gradients
- differential learning rates per layer
  - the Prefix has been trained on lots of examples
  - don't want to alter these weights based on the small number of Target training examples

Transfer learning in Keras



## **Pre-trained Models in Keras**

## **Image**

ImageNet pre-trained models (https://keras.io/applications/)

### **NLP**

<u>Pre-trained word embeddings</u> (https://keras.io/examples/pretrained word embeddings/)

# **Model zoo**

Open source, pre-trained models (https://modelzoo.co)

## Conclusion

Transfer learning is a method to make you highly productive

- Leverage an existing model that may have been very expensive to train
  - Revolutionized Image Processing and Natural Language Processing
- "Cut off the head" and retrain *new head* on smaller number of examples

But there is still an element of art in knowing how much of the head to cut off
<ul> <li>Deeper layers may have over-specialized; best to cut them off</li> <li>Shallower layers may only recognize generic features; best to keep more of them</li> </ul>

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In [4]: print("Done")
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Done