Review: Transfer Learning

Transfer Learning is the art of

- adapting an existing, pre-trained model
- to solve a new task

We begin by reviewing "traditional" Transfer Learning.

The new paradigm of Unsupervised Pre-training + Supervised Fine-Tuning

- is a more recent extension of the concept
- which we will subsequently learn about

Transfer learning: concept

<u>Transfer Learning (Transfer_Learning.ipynb)</u>

Transfer learning: code

- <u>Transfer Learning example from github</u>
 (https://colab.research.google.com/github/kenperry-public/ML Spring 2024/blob/master/TransferLearning demo.ipynb) (Colab)
 - <u>Transfer Learning example from github (TransferLearning demo.ipynb)</u>
 (local machine)
 - <u>Utility notebook (Dogs_and_Cats_reformat.ipynb)</u>
 - Takes the very large raw data (from Kaggle) used in the Transfer Learning example
 - Creates a much smaller subset, using a different directory structure
 - o The above notebook uses this reorganized, smaller subset

```
In [2]: print("Done")
```

Done