

CIML Summer Institute 2022

Deep Learning - Transfer Learning



Deep Learning Agenda

8:00 - 8:05 – Welcome

8:05 - 9:05 – Intro to NN/CNN

9:05 - 9:15 – Break

9:15 - 10:15 – Deep Learning

10:15 - 11:00 – DL Layers & Architectures

11:00 - 11:30 – Break/Lunch

11:30 - 12:30 – DL Transfer Learning

12:30 - 12:40 – Break

12:40 - 1:40 – DL Other Topics

1:40 - 2:00 – Wrapup

Deep Learning Transfer Learning

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Transfer Learning

- **To overcome challenges of training model from scratch:**
 - Insufficient data
 - Very long training time
- **Use pre-trained model**
 - Trained on another dataset
 - This serves as starting point for model
 - Then train model on current dataset for current task

Transfer Learning Approaches

- **Feature extraction**

- Remove classification layer from pre-trained model
- Treat rest of network as feature extractor
- Use features to train new classifier
 - “top model” or “classification head”

- **Fine tuning**

- Tune weights in some layers of original model (along with weights of top model)
- Train model for current task using new dataset

CNNs for Transfer Learning

- **Popular architectures**
 - AlexNet
 - GoogLeNet
 - VGGNet
 - ResNet
- **All winners of ILSVRC**
 - ImageNet Large Scale Visual Recognition Challenge
 - Annual competition on vision tasks on ImageNet data

ImageNet

- **Database**

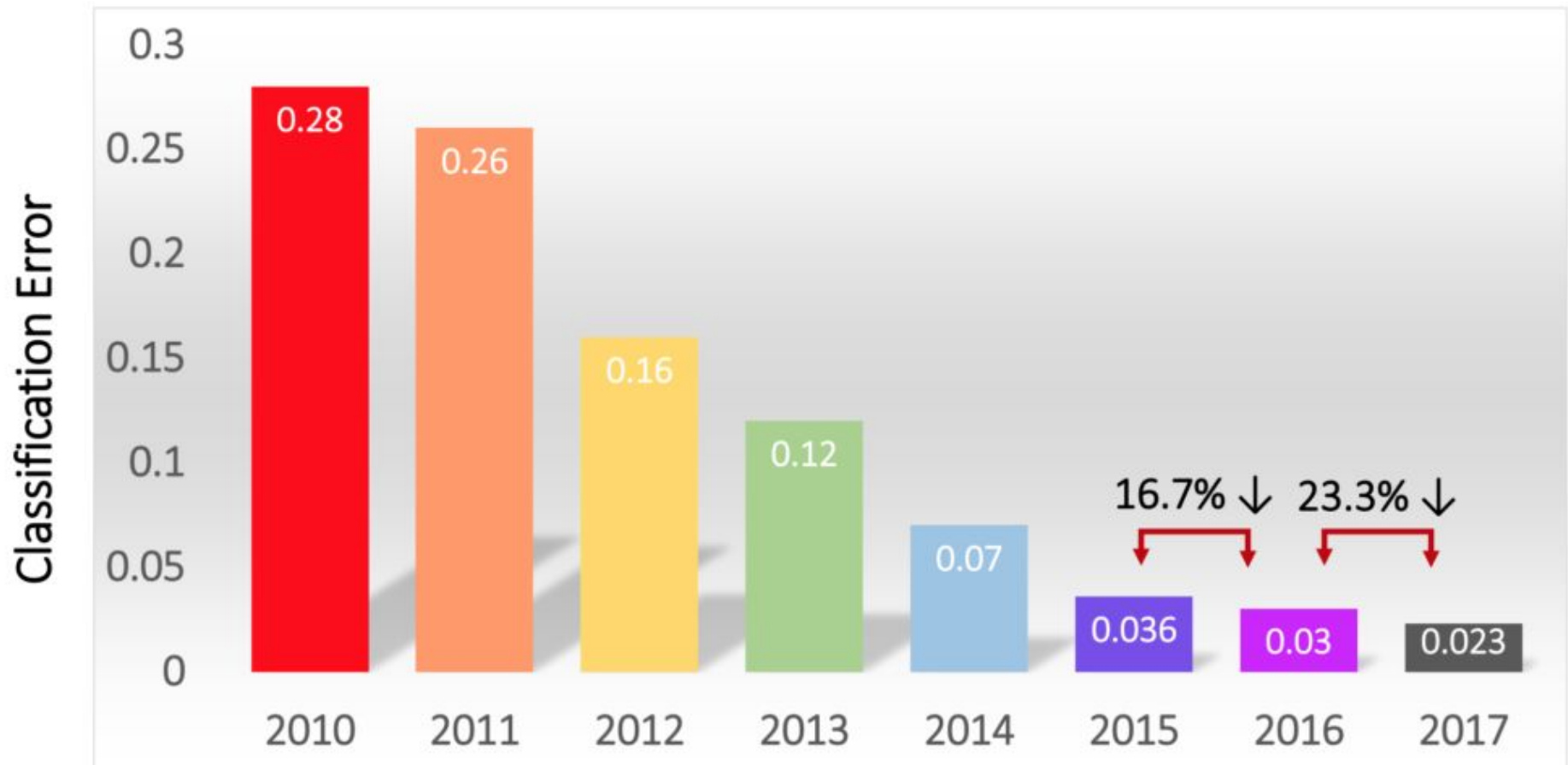
- Developed for computer vision research
- ~14,000,000 images hand-annotated
- ~22,000 categories

- **ILSVRC History**

- Started in 2010
- Image classification task: 1,000 object categories
- Image classification error rate
 - 2010: 28.20% (conventional image processing techniques)
 - 2012: 15.30% (AlexNet)
 - 2015: 3.57% (ResNet; better than human performance)
 - 2016: 2.99% (16.7% error reduction)
 - 2017: 2.25% (23.3% error reduction)

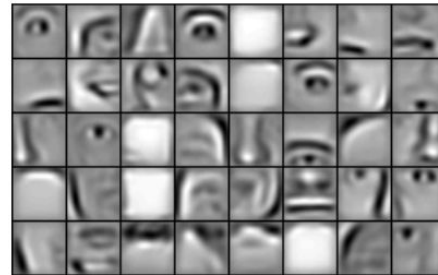
Results on ImageNet Classification

Classification Results (CLS)



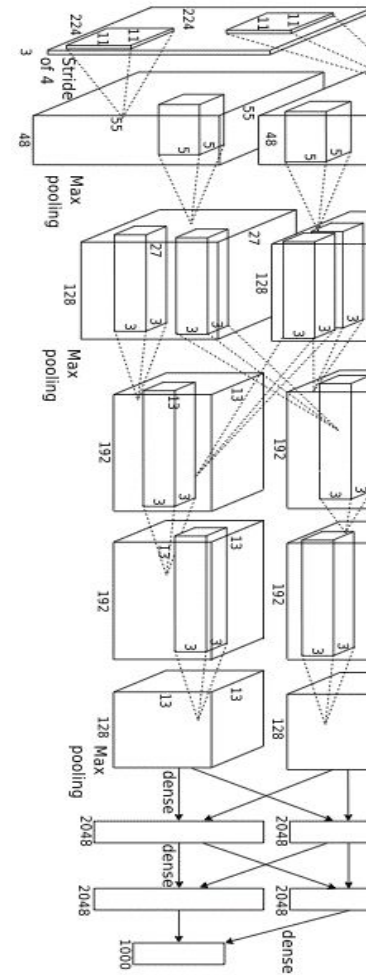
Transfer Learning

Input



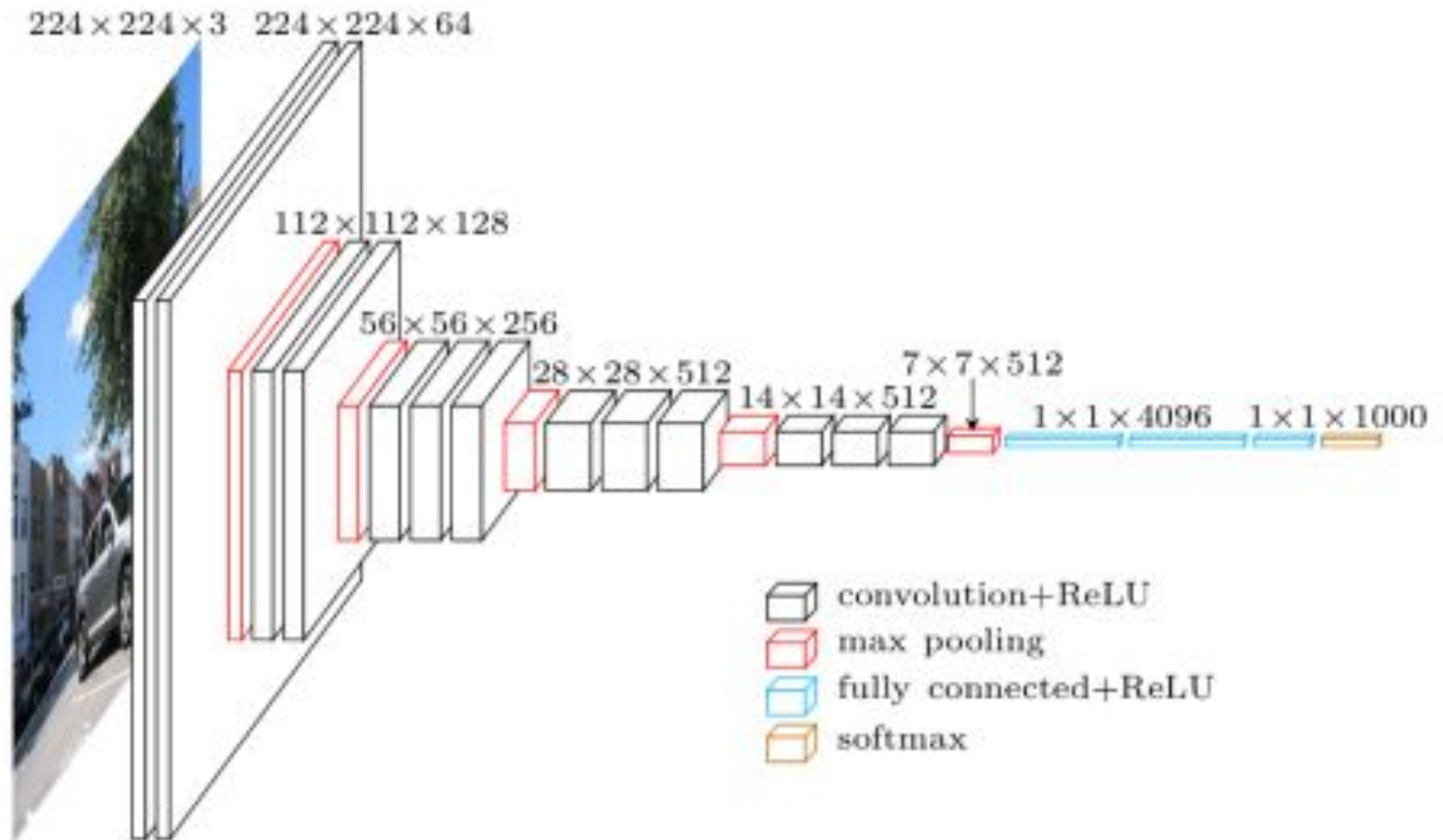
Output

*Learned
hierarchy*



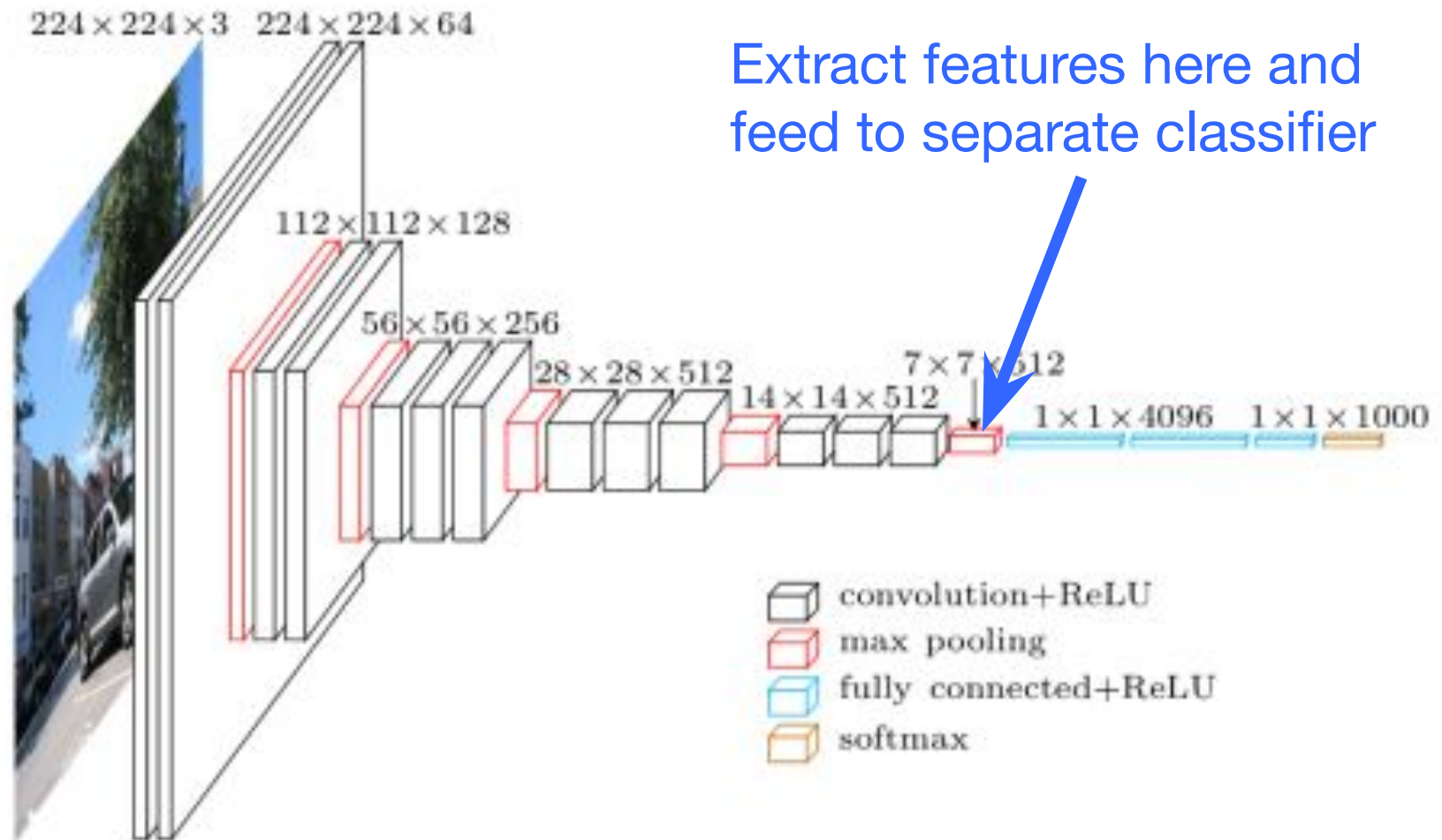
*Lee et al. 'Convolutional Deep Belief Networks for Scalable
Unsupervised Learning of Hierarchical Representations' ICML 2009*

Pre-Trained Model



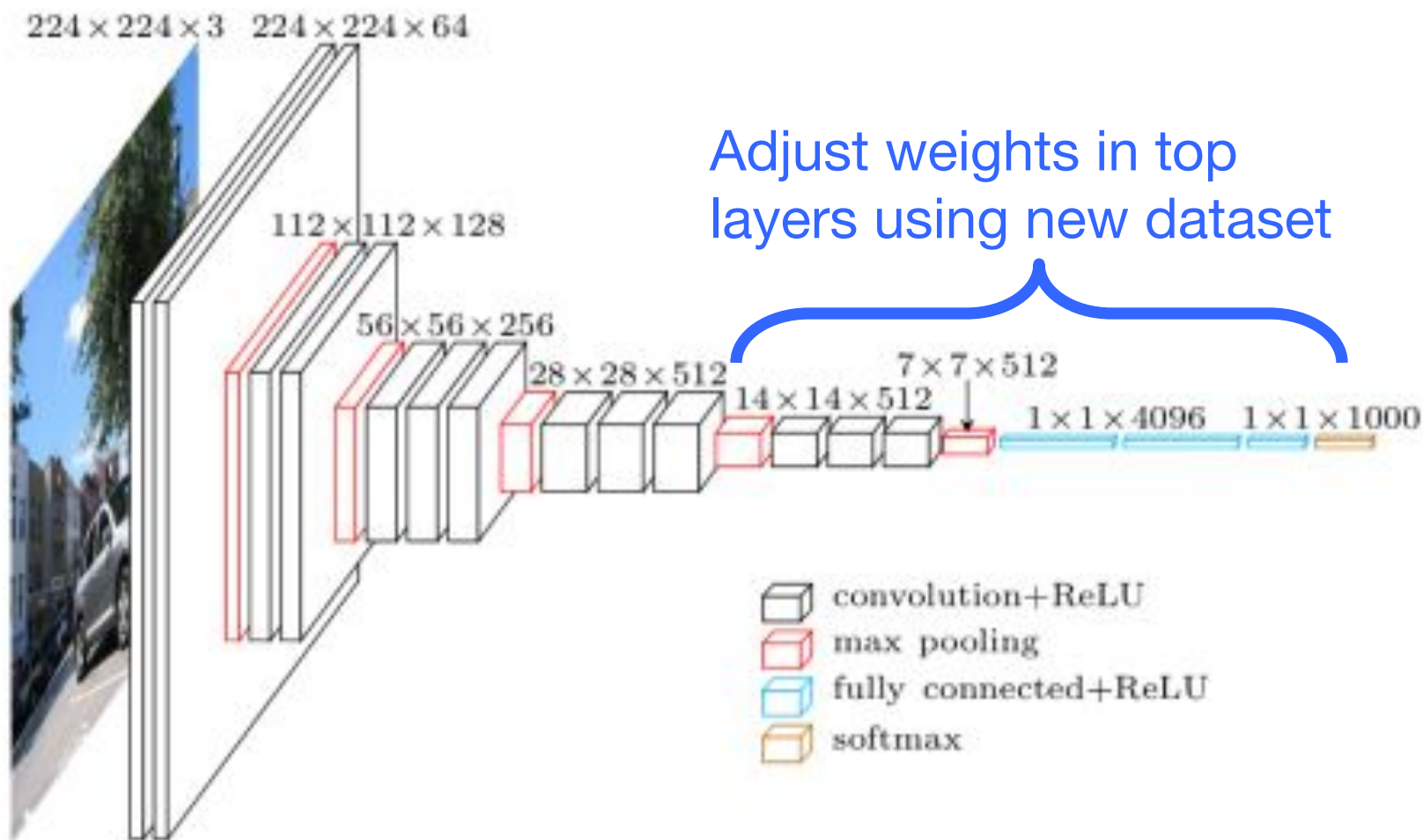
<https://www.cs.toronto.edu/~frossard/post/vgg16/>

Transfer Learning - Feature Extraction



<https://www.cs.toronto.edu/~frossard/post/vgg16/>

Transfer Learning - Fine Tuning



<https://www.cs.toronto.edu/~frossard/post/vgg16/>

When & How to Fine Tune

- **New dataset is small & similar to original dataset**
 - Extract features from higher layer and feed to separate classifier
- **New dataset is large & similar to original dataset**
 - Fine tune top or all layers
- **New dataset is small & different from original dataset**
 - Extract features from lower layer and feed to separate classifier
- **New dataset is large & different from original dataset**
 - Fine tune top or all layers

<http://cs231n.github.io/transfer-learning/>

Other Practical Tips

- **Learning rate**
 - Use very small learning rate for fine tuning. Don't want to destroy what was already learned.
- **Start with properly trained weights**
 - Train top-level classifier first, then fine tune lower layers.
 - Top model with random weights may have negative effects on when fine tuning weights in pre-trained model
- **Data augmentation**
 - Simple ways to slightly alter images
 - Horizontal/vertical flips, random crops, translations, rotations, etc.
 - Use to artificially expand your dataset

Transfer Learning Hands-On

- **Data**

- Cats and dogs images from Kaggle

- **Exercises**

- Feature extraction
 - Use pre-trained CNN to extract features from images
 - Train neural network to classify cats/dogs using extract features
- Fine tune
 - Adjust weights of last few layers of pre-trained CNN through training

Data

- **Subset of Kaggle cats and dogs dataset**
- **Train**
 - 1000 cats + 1000 dogs
- **Validation**
 - 200 cats + 200 dogs
- **Test**
 - 200 cats + 200 dogs



Feature Extraction Overview

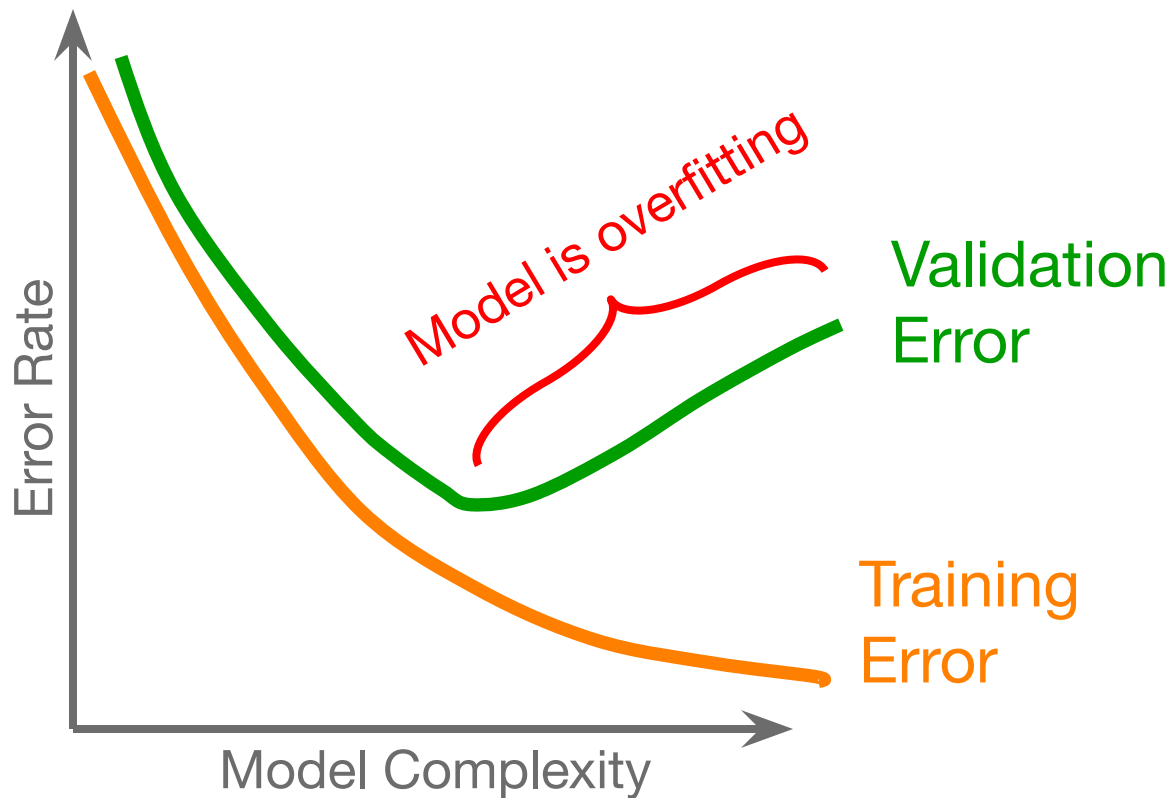
- **Data**
 - Set image dimensions & location
 - Use ImageDataGenerator to read images from folder
- **Model**
 - Load model pre-trained on ImageNet data
 - Freeze weights in pre-trained model to use as feature extractor
 - Add top model to classify cats vs dogs
 - Model = Pre-trained base model + top model classifier
- **Train model**
 - Use training data to adjust top model weights
- **Evaluate model**
 - Calculate accuracy, etc.
 - Perform inference on test images

Fine Tune Overview

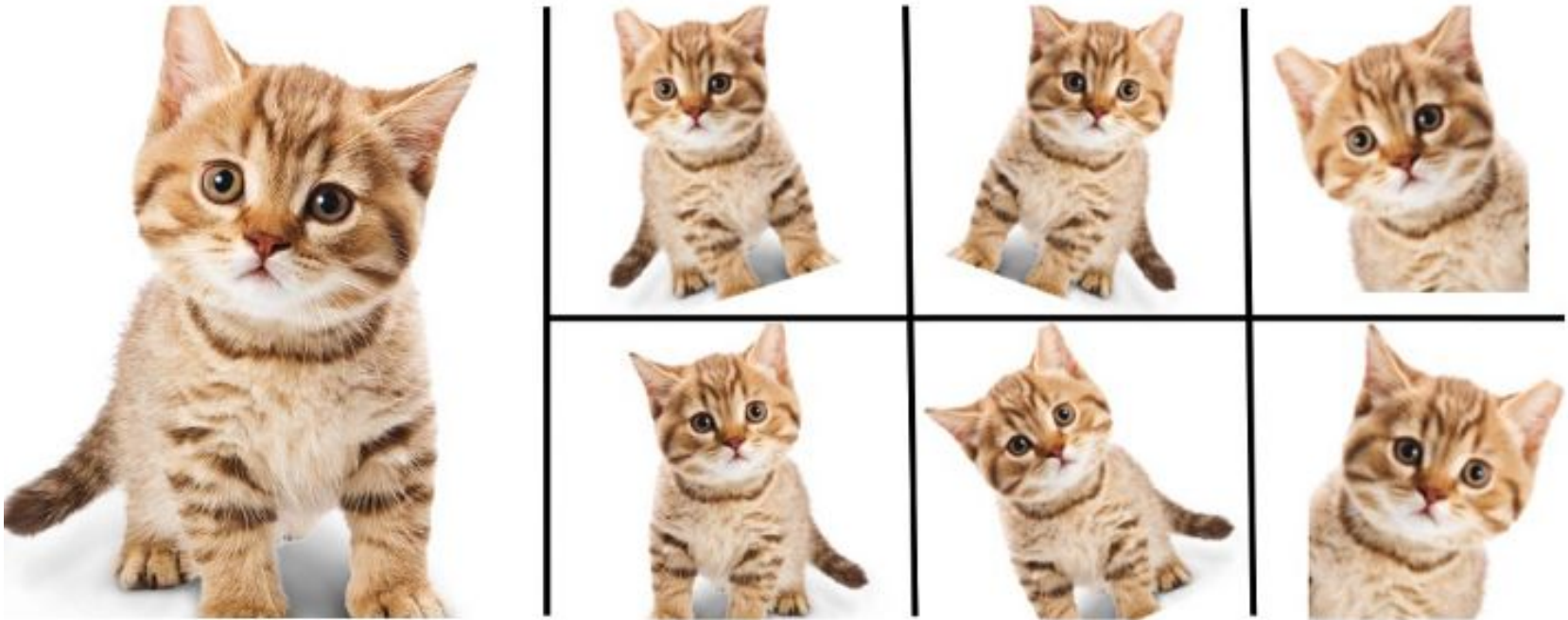
- **Data**
 - Set image dimensions & location
 - Use ImageDataGenerator to read images from folder
- **Model**
 - Load trained model from feature extraction code
 - Weights in last few convolutional blocks and top model will be adjusted during training
 - All other weights in pre-trained model are frozen
- **Train model**
 - Use training data to adjust top model weights
 - Use validation data to determine when to stop training
- **Evaluate model**
 - Calculate accuracy, etc.
 - Perform inference on test images

Early Stopping

Using validation data to determine when to stop training to avoid overfitting



Data Augmentation

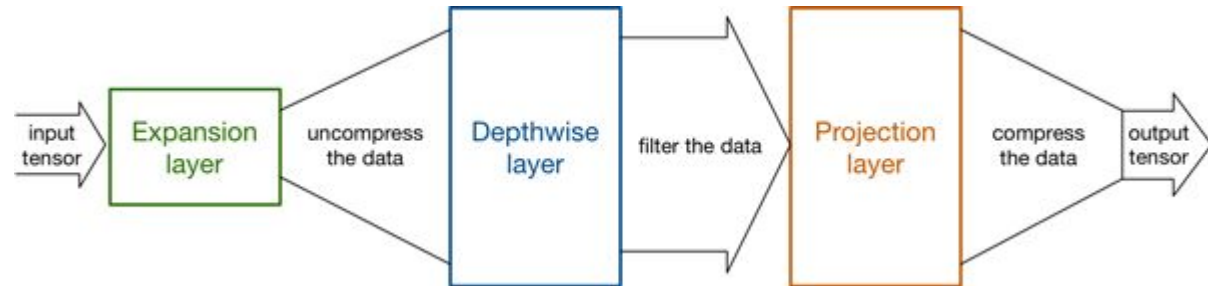
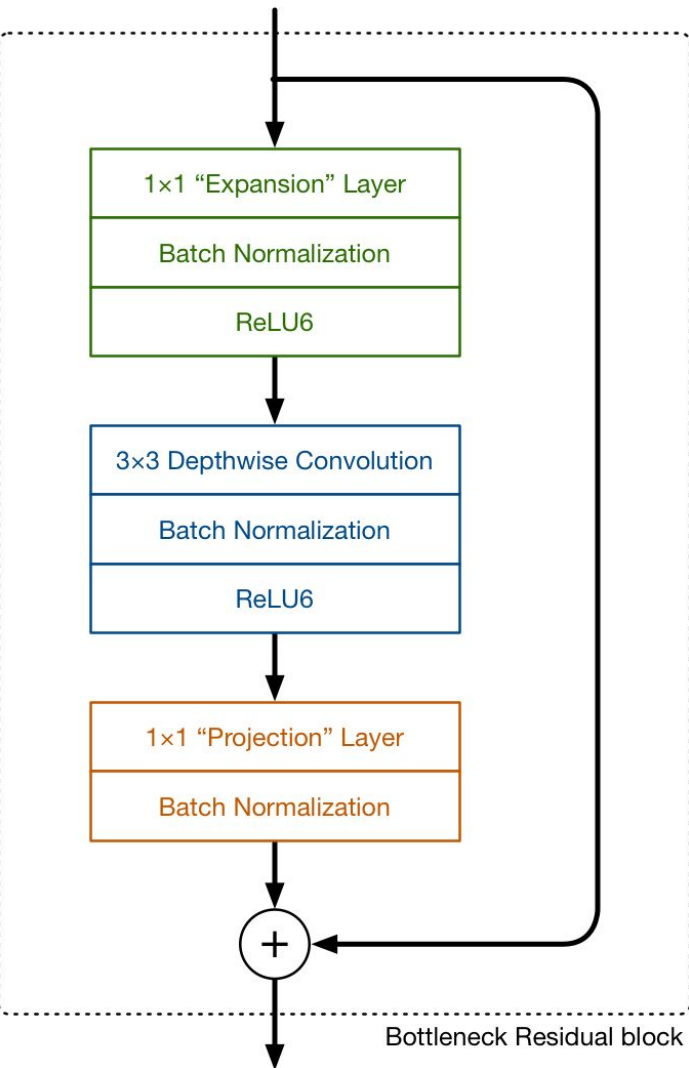


Add variability to your dataset

<https://nanonets.com/blog/data-augmentation-how-to-use-deep-learning-when-you-have-limited-data-part-2/>

MobileNetV2

- CNN
- Lightweight architecture
- Designed for mobile devices



<https://machinethink.net/blog/mobilenet-v2/>

Setup

- **Login to Expanse**

- Open terminal window on local machine
- `ssh login.expanse.sdsc.edu -l <xdtr_account>`

- **Pull latest from repo**

- `git pull`
- URL:

<https://github.com/ciml-org/ciml-summer-institute-2022>

Server Setup for TensorFlow - Command Line

- **In terminal window**
 - `jupyter-gpu-shared-tensorflow`
 - Alias for: `galileo launch --account '${CIML_ACCOUNT}' --reservation ${CIML_RESERVATION_GPU} --partition gpu-shared --qos gpu-shared-eot --cpus 10 --memory 92 --gpus 1 --time-limit 04:00:00 --env-modules singularitypro --sif '/cm/shared/apps/containers/singularity/ciml/2022/tensorflow-latest.sif' --bind 'expanse,/scratch, --nv --quiet`
- **To check queue**
 - `squeue -u $USER`

Code

- **features_extract_tf.ipynb**
 - Transfer learning with feature extraction
- **finetune_tf.ipynb**
 - Transfer learning with fine tuning
- **Note**
 - Restart kernel for features_extract_tf.ipynb before running finetune_tf.ipynb to avoid out-of-memory errors

RESOURCES

- **TensorFlow Tutorial on Transfer Learning**
 - https://github.com/tensorflow/docs/blob/master/site/en/tutorials/images/transfer_learning.ipynb
- **Transfer Learning**
 - <http://cs231n.github.io/transfer-learning/>
- **ImageNet**
 - <http://www.image-net.org>
- **TensorFlow/Keras API**
 - https://www.tensorflow.org/api_docs/python/tf/keras/Model