# CSE428: Image Processing

Lecture 14

**CNN Training & Applications** 

- Sample or input—One data point that goes into your model.
- Mini-batch or batch—A small set of samples (typically between 8 and 128)
  that are processed simultaneously by the model. The number of samples is
  often a power of 2, to facilitate memory allocation on GPU. When training, a
  mini-batch is used to compute a single gradient-descent update applied to the
  weights of the model.

- Prediction or output—What comes out of your model.
- Target—The truth. What your model should ideally have predicted, according to an external source of data.
- Prediction error or loss value—A measure of the distance between your model's prediction and the target.

- Classes—A set of possible labels to choose from in a classification problem.
   For example, when classifying cat and dog pictures, "dog" and "cat" are the two classes.
- **Label**—A specific instance of a class annotation in a classification problem. For instance, if picture #1234 is annotated as containing the class "dog," then "dog" is a label of picture #1234.
- Ground-truth or annotations—All targets for a dataset, typically collected by Humans.

- Binary classification—A classification task where each input sample should be categorized into two exclusive categories.
- Multiclass classification—A classification task where each input sample should be categorized into more than two categories: for instance, classifying handwritten digits.
- Multilabel classification—A classification task where each input sample can be assigned multiple labels. For instance, a given image may contain both a cat and a dog and should be annotated both with the "cat" label and the "dog" label. The number of labels per image is usually variable.

- Scalar regression—A task where the target is a continuous scalar value.
   Predicting house prices is a good example: the different target prices form a continuous space.
- Vector regression—A task where the target is a set of continuous values: for example, a continuous vector. If you're doing regression against multiple values (such as the coordinates of a bounding box in an image), then you're doing vector regression.

#### Contents

**Activation functions** 

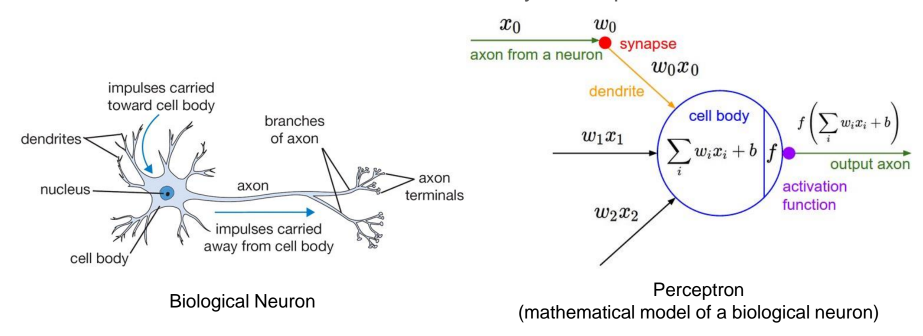
Deep Learning Pipeline

**Optimizers** 

Transfer learning

#### **Activation Function**

The activation function: introduces nonlinearity in computation!



#### **Activation Functions**

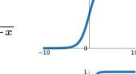
**Activation function**: many choices, each with their unique advantage and disadvantages. Common choices are:

- Sigmoid
- tanh
- Maxout
  - o ReLU
  - Leaky ReLU
- ELU

**ReLU** is mostly used

#### **Sigmoid**

$$\sigma(x) = \frac{1}{1 + e^{-x}}$$

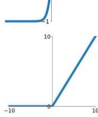


#### tanh

ReLU

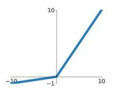
 $\max(0,x)$ 

tanh(x)



### Leaky ReLU

 $\max(0.1x, x)$ 



#### **Maxout**

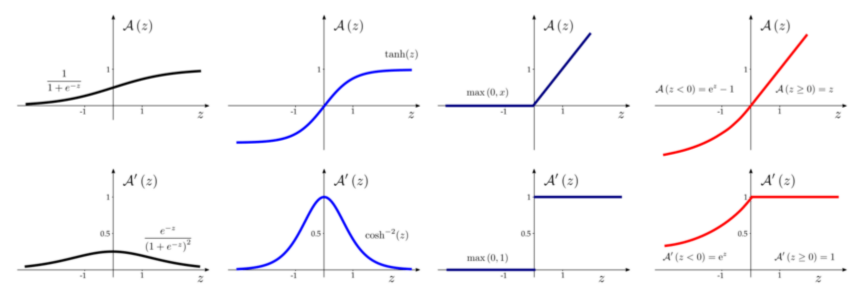
$$\max(w_1^T x + b_1, w_2^T x + b_2)$$

#### **ELU**

$$\begin{cases} x & x \ge 0 \\ \alpha(e^x - 1) & x < 0 \end{cases}$$

### **Activation Functions**

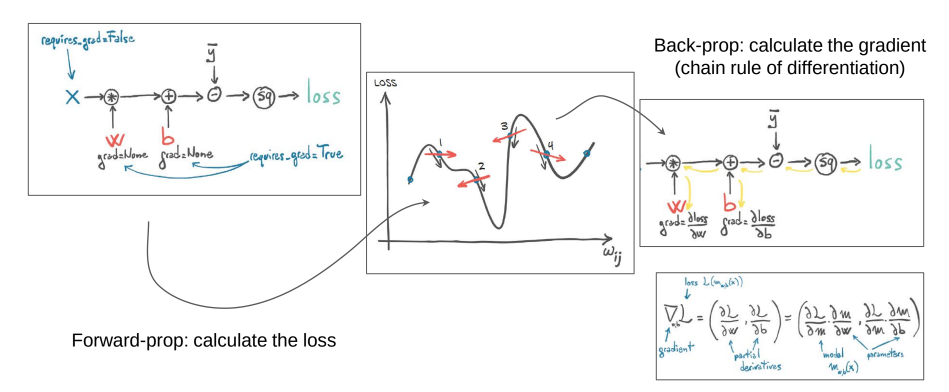
**Derivatives** are very important for learning & backpropagation, so avoid using activation functions which produce 0 gradients (vanishing gradient problem)



# Deep Learning Pipeline

# THE LEARNING PROCESS DESIRED OUTPUTS (GROUND TRUTH) FORWARD CHANGE WEIGHTS TO DECREASE ERRORS (LOSS FUNCTION) ITERATE BACKWARD NEW INPUTS VALIDATION

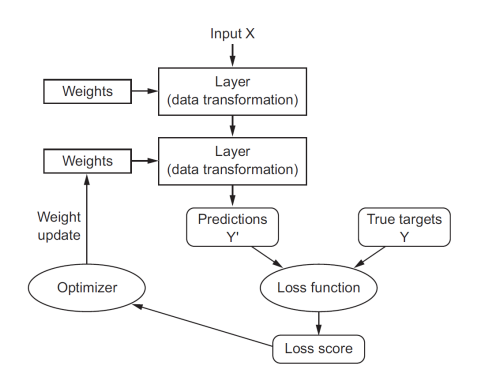
# Forward and Backward Propagation



### Deep Learning Pipeline

#### Deep Learning Pipeline

- Input data
- Model architecture
  - network of layers (parameterized by weight)
- Loss function
  - Objective function to minimize
  - discrepancy between true labels and predictions
- Optimizer
  - Determines how to update the model weights



### Input Data

#### Dataset

 Train-val-test split Total available labeled data **Training** split of Validation Train the dataset can be Cross-Val. Test used for training, Dev tuning the hyperparameters check the **Testing Training** performance of different model architectures, etc

Testing split of the dataset should only be used when you have finalized your model and check the performance of your model before deploying or publication

### Input Data

#### Dataset

```
fit(
   x=None, y=None, batch_size=None, epochs=1, verbose='auto',
    callbacks=None, validation_split=0.0, validation_data=None, shuffle=True,
    class_weight=None, sample_weight=None, initial_epoch=0, steps_per_epoch=None,
    validation_steps=None, validation_batch_size=None, validation_freq=1,
    max_queue_size=10, workers=1, use_multiprocessing=False
                        <u>Fraction</u> of the training data to be used as validation data. The model will set
   Training data
                        apart this fraction of the training data, will not train on it, and will evaluate the
                       loss and any model metrics on this data at the end of each epoch.
```

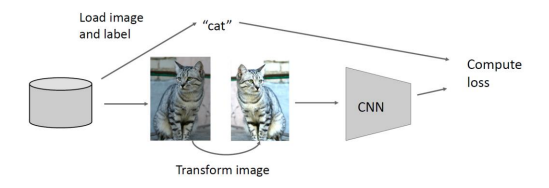
### Input Data

#### Dataset

# Data Augmentation

Idea: Increase the number of training data by *randomly* **shifting/cropping/rotating** original data. Helps model generalize better.

Training: change the input data at each training step so that the CNN never sees the same image every step

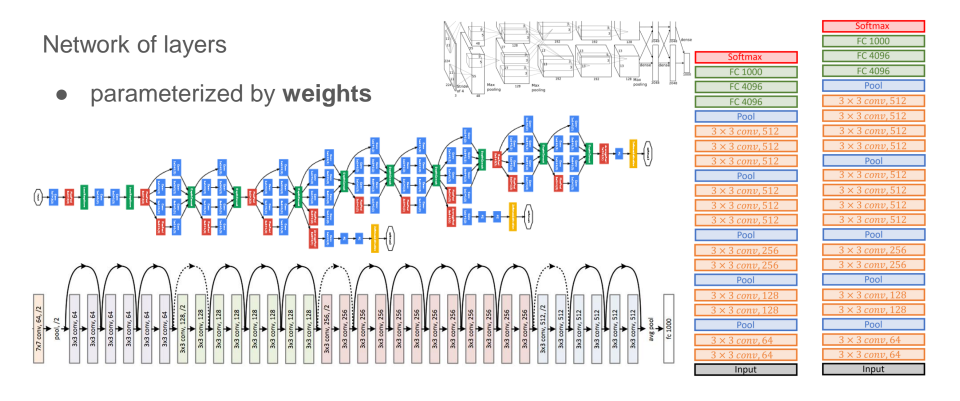


### Data Augmentation

Can be incorporated in keras as a preprocessing layer in the **model**!

```
data_augmentation = tf.keras.Sequential([
    layers.experimental.preprocessing.RandomFlip("horizontal_and_vertical"),
    layers.experimental.preprocessing.RandomRotation(0.2),
])
```

#### Model Architecture



#### Loss Function

A measure of the distance between your model's prediction and the target. Desirable properties of the loss function are

- Predictions deviate too much from target: loss function ↑
- Predictions not too far from target: loss function \u03c4
- Easily differentiable (?)

Broadly classified into to categories

- 1. Regression loss
- 2. Classification loss

#### Loss Function

Supervised learning problem measures the compatibility between a prediction (e.g. the class scores in classification) and the ground truth label. The data loss takes the form of an average over the data losses for every individual example.

$$L = \frac{1}{N} \sum_{i} L_{i}$$

#### **Classification Loss**

1. SVM Loss

$$L_i = \sum_{j 
eq y_i} \max(0, f_j - f_{y_i} + 1)$$

1. Cross Entropy Loss

$$L_{\text{cross-entropy}}(\mathbf{\hat{y}}, \mathbf{y}) = -\sum_{i} y_i \log(\hat{y}_i)$$

# Regression Loss

1. L2 Loss/MSE

$$\|L_i=\|f-y_i\|_2^2$$

1. L1 Loss/MAE

$$L_i = \|f-y_i\|_1$$

#### tf.keras.losses

```
from tensorflow import keras
from tensorflow.keras import layers

model = keras.Sequential()
model.add(layers.Dense(64, kernel_initializer='uniform', input_shape=(10,)))
model.add(layers.Activation('softmax'))

loss_fn = keras.losses.SparseCategoricalCrossentropy()
model.compile(loss=loss_fn, optimizer='adam')
```

All built-in loss functions may also be passed via their string identifier:

```
# pass optimizer by name: default parameters will be used
model.compile(loss='sparse_categorical_crossentropy', optimizer='adam')
```

Loss functions are typically created by instantiating a loss class (e.g.

keras.losses.SparseCategoricalCrossentropy). All losses are also provided as function handles (e.g. keras.losses.sparse\_categorical\_crossentropy).

Using classes enables you to pass configuration arguments at instantiation time, e.g.:

```
loss_fn = keras.losses.SparseCategoricalCrossentropy(from_logits=True)
```

#### Probabilistic losses

- BinaryCrossentropy class
- CategoricalCrossentropy class
- SparseCategoricalCrossentropy class
- Poisson class
- binary\_crossentropy function
- categorical\_crossentropy function
- sparse categorical crossentropy function
- poisson function
- KLDivergence class
- kl\_divergence function

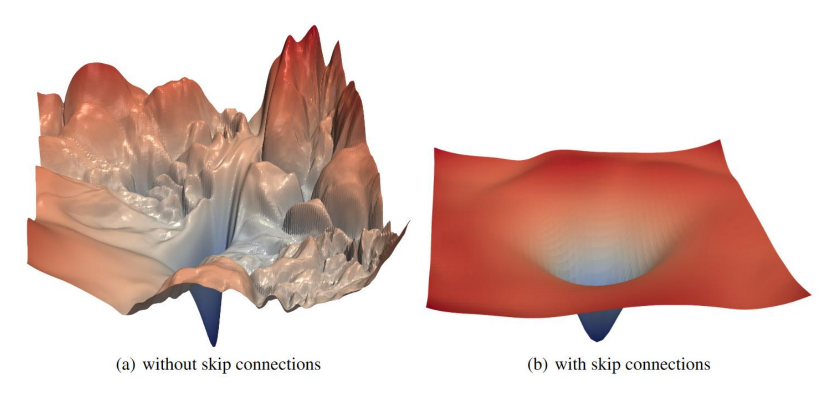
#### **Regression losses**

- MeanSquaredError class
- MeanAbsoluteError class
- MeanAbsolutePercentageError class
- MeanSquaredLogarithmicError class
- CosineSimilarity class
- mean\_squared\_error function
- mean\_absolute\_error function
- mean\_absolute\_percentage\_error function
- mean\_squared\_logarithmic\_error function
- cosine\_similarity function
- Huber class
- huber function
- LogCosh class
- log\_cosh function

# Last-layer Activation & Loss

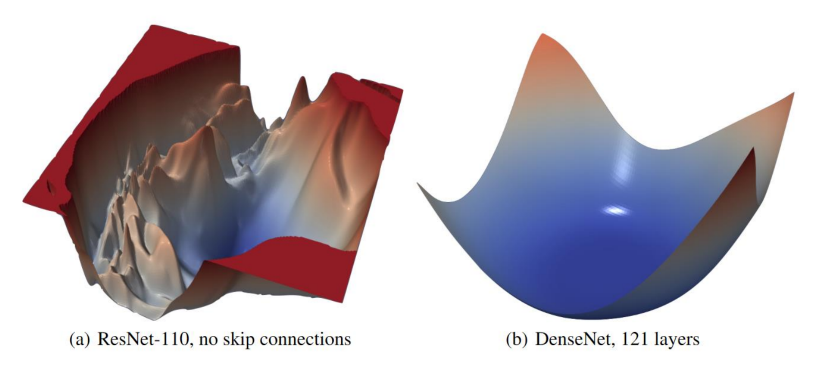
Problem type	Last-layer activation	Loss function
Binary classification	sigmoid	binary_crossentropy
Multiclass, single-label classification	softmax	categorical_crossentropy
Multiclass, multilabel classification	sigmoid	binary_crossentropy
Regression to arbitrary values	None	mse
Regression to values between 0 and 1	sigmoid	mse Or binary_crossentropy

### Loss surfaces of ResNet-56



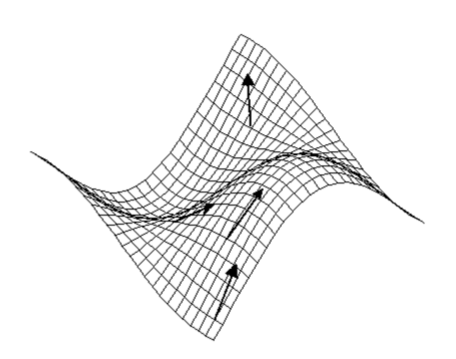
https://arxiv.org/abs/1712.09913

#### Loss surfaces of ResNet-110 and DenseNet for CIFAR-10

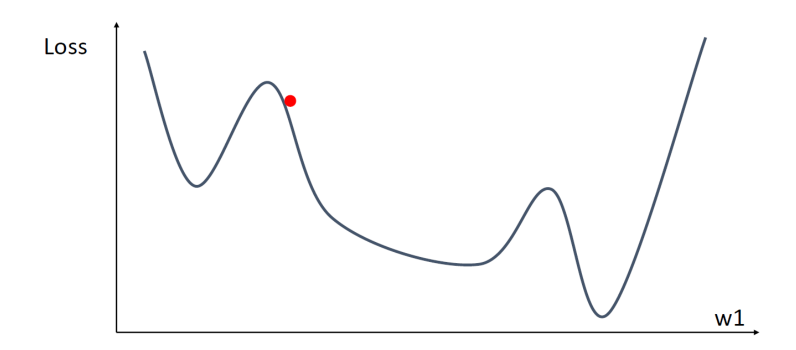


### Gradient

The **gradient vector** can be interpreted as the "direction and rate of fastest increase"



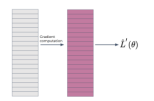
# 1D Example



# **Gradient Based Optimization: SGD**

Vanilla Gradient Descent (Batch Gradient Descent)

$$\theta_{t+1} = \theta_t - \eta \cdot \nabla_{\theta} L(\theta; ; x^{(0:N-1)}; y^{(0:N-1)})$$

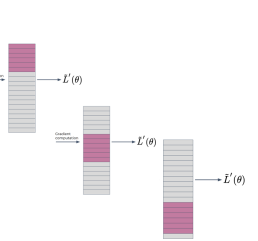


Mini-batch Gradient Descent

$$\theta_{t+1} = \theta_t - \eta \cdot \nabla_{\theta} L(\theta; x^{(i:i+n)}; y^{(i:i+n)})$$
 [i'th mini-batch size n

Stochastic Gradient Descent

$$\theta_{t+1} = \theta_t - \eta \cdot \nabla_{\theta} L(\theta; \mathbf{x}^{(i)}; \mathbf{y}^{(i)})$$



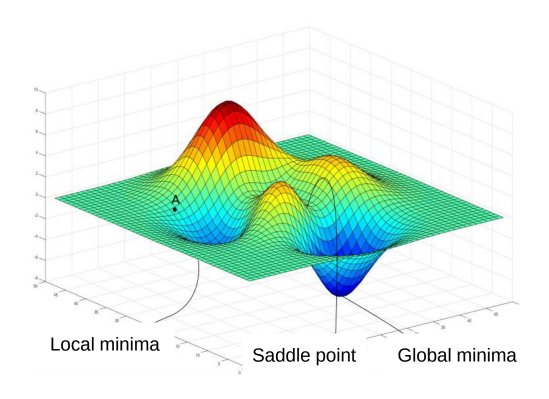
# Gradient Based Optimization: SGD

#### Problem with SGD

- Slow update at saddle points
- Stuck at local minima

#### Solution

Incorporate momentum?



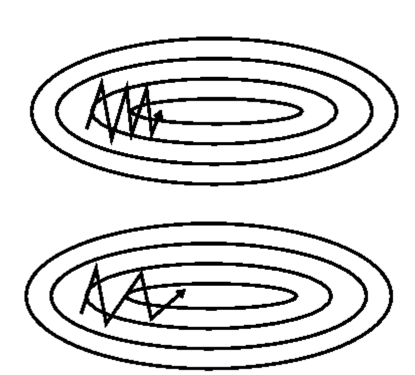
### Gradient Based Optimization: SGD+Momentum

Gradient Descent with Momentum
 Momentum is a method that helps

accelerate SGD in the relevant direction and dampens oscillations

$$v_t = \gamma \cdot v_{t-1} + \eta \cdot \nabla_{\theta} L(\theta)$$

$$\theta_{t+1} = \theta_t - v_t$$



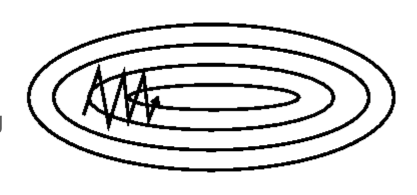
# Gradient Based Optimization: Adaptive Gradient

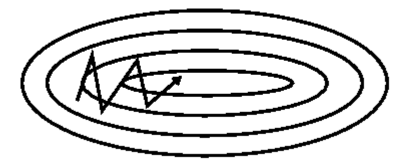
#### AdaGrad

increases the learning rate for sparser parameters and decreases the learning rate for ones that are less sparse

$$G_t = G_{t-1} + (\nabla_{\theta} L(\theta))^2$$

$$\theta_{t+1} = \theta_t - \eta \cdot \nabla_{\theta} L(\theta) / \sqrt{(G_t + \epsilon)}$$





# Gradient Based Optimization: RMSProp

#### RMSProp

AdaGrad but with exponential averaging the square of the gradient

$$G_t = \gamma \cdot G_{t-1} + (1 - \gamma) \cdot (\nabla_{\theta} L(\theta))^2$$

$$\theta_{t+1} = \theta_t - \eta \cdot \nabla_{\theta} L(\theta) / \sqrt{(G_t + \epsilon)}$$

# Gradient Based Optimization: Adaptive Moment

Adam (Simplified)

Takes the idea of RMSProp + Momentum

$$\begin{aligned} v_t &= \gamma_1 \cdot v_{t-1} + (1 - \gamma_1) \cdot \nabla_{\theta} L(\theta) \\ G_t &= \gamma_2 \cdot G_{t-1} + (1 - \gamma_2) \cdot (\nabla_{\theta} L(\theta))^2 \\ \theta_{t+1} &= \theta_t - \eta \cdot v_t / \sqrt{(G_t + \epsilon)} \end{aligned}$$

### tf.keras.optimizers

#### Classes

```
class Adadelta: Optimizer that implements the Adadelta algorithm.
```

class Adagrad: Optimizer that implements the Adagrad algorithm.

class Adam: Optimizer that implements the Adam algorithm.

class Adamax: Optimizer that implements the Adamax algorithm.

class Ftrl: Optimizer that implements the FTRL algorithm.

class Nadam: Optimizer that implements the NAdam algorithm.

class Optimizer: Base class for Keras optimizers.

class RMSprop: Optimizer that implements the RMSprop algorithm.

class SGD : Gradient descent (with momentum) optimizer.

### tf.keras.optimizers Examples

#### Optimizer parameters

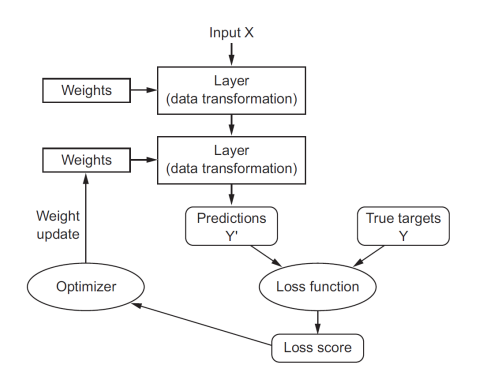
## Model Compilation in Karas

```
compile(
    optimizer='rmsprop' loss=None, metrics=None, loss_weights=None,
    weighted_metrics=None, run_eagerly=None, steps_per_execution=None, **kwargs
)
```

### Deep Learning Pipeline

#### Deep Learning Pipeline

- Input data
- Model architecture
  - network of layers
- Loss function
  - Objective function to minimize
  - discrepancy between true labels and predictions
- Optimizer
  - Determines how to update the model using some variant of gradient descent



For a particular trask, training a CNN from scratch can be challenging

Not enough data

Computational resources

Transfer learning allows you overcome this problem by using pre-trained CNNs

Use pre-trained CNNs as feature extractors

Works well even for small datasets

A pretrained network is a saved network that was previously trained on a large dataset, typically on a large-scale image-classification task (ImageNet)

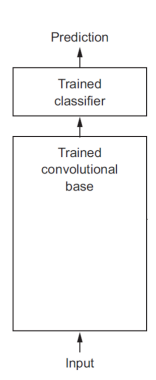
If this original dataset is large enough and general enough, then the spatial hierarchy of features learned by the pretrained network can effectively act as a generic model of the visual world

Its features can prove useful for many different computer vision problems, even though these new problems may involve completely different classes than those of the original task.

### A pretrained network

## Trained CNN base + Trained Dense classifier

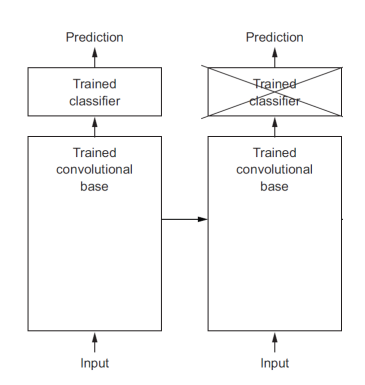
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### A pretrained network

# Trained CNN base + Trained Dense classifier

a saved network that was previously trained on a large dataset, typically on a largescale image-classification task (ImageNet)



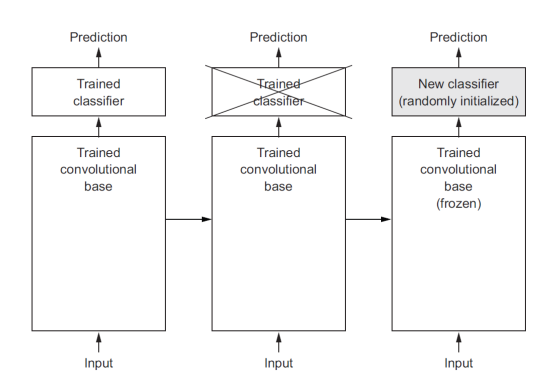
A pretrained network

Trained CNN base + Trained

Dense classifier + New

classifier

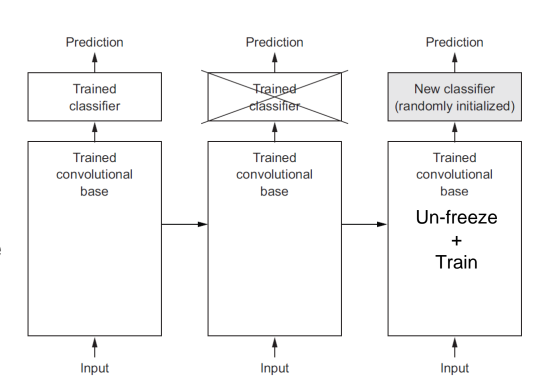
Train the new classifier on your own data



### Fine tuning

# Trained CNN base + New classifier

Unfreeze the base and fine-tune the new classifier on your own data with very small learning rate

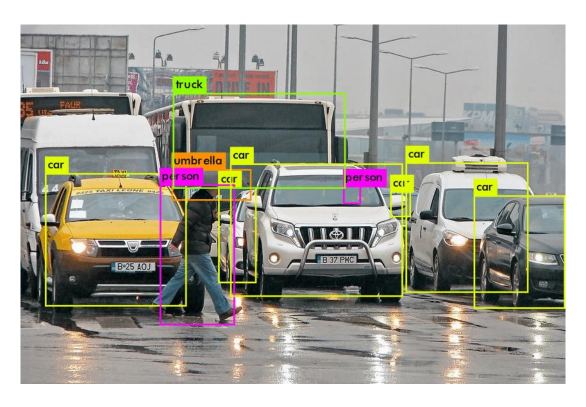


## tf.keras.applications

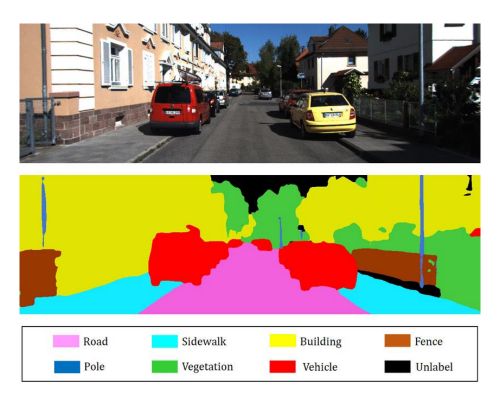
Size	Top-1 Accuracy	Top-5 Accuracy	Parameters	Depth	Time per inference step (CPU)	Time per inference step (GPU)
88 MB	0.790	0.945	22,910,480	126	109.42ms	8.06ms
528 MB	0.713	0.901	138,357,544	23	69.50ms	4.16ms
549 MB	0.713	0.900	143,667,240	26	84.75ms	4.38ms
98 MB	0.749	0.921	25,636,712	-	58.20ms	4.55ms
171 MB	0.764	0.928	44,707,176	-	89.59ms	5.19ms
	88 MB 528 MB 549 MB 98 MB	Size         Accuracy           88 MB         0.790           528 MB         0.713           549 MB         0.713           98 MB         0.749           171         0.764	Size         Accuracy         Accuracy           88 MB         0.790         0.945           528 MB         0.713         0.901           549 MB         0.713         0.900           98 MB         0.749         0.921           171         0.764         0.928	Size         Accuracy         Accuracy         Parameters           88 MB         0.790         0.945         22,910,480           528 MB         0.713         0.901         138,357,544           549 MB         0.713         0.900         143,667,240           98 MB         0.749         0.921         25,636,712           171         0.764         0.928         44,707,176	Size         Accuracy         Accuracy         Parameters         Depth           88 MB         0.790         0.945         22,910,480         126           528 MB         0.713         0.901         138,357,544         23           549 MB         0.713         0.900         143,667,240         26           98 MB         0.749         0.921         25,636,712         -           171         0.764         0.928         44,707,176         -	Size         Top-1 Accuracy         Top-5 Accuracy         Parameters         Depth (CPU)         Inference step (CPU)           88 MB         0.790         0.945         22,910,480         126         109.42ms           528 MB         0.713         0.901         138,357,544         23         69.50ms           549 MB         0.713         0.900         143,667,240         26         84.75ms           98 MB         0.749         0.921         25,636,712         -         58.20ms           171         0.764         0.928         44.707,176         -         89.59ms

+ many more

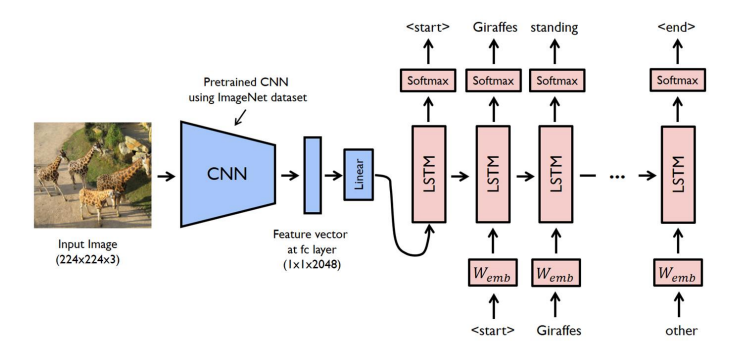
## Application: Object Detection



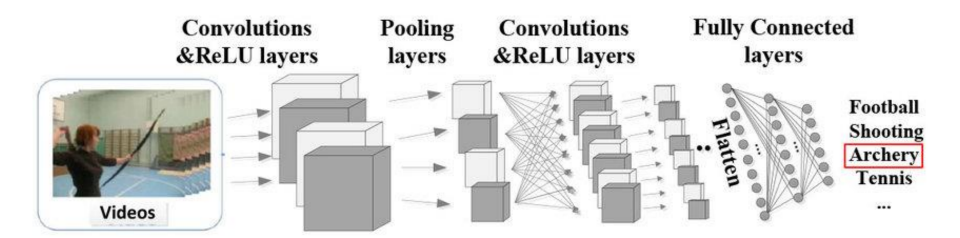
## Application: Image Segmentation



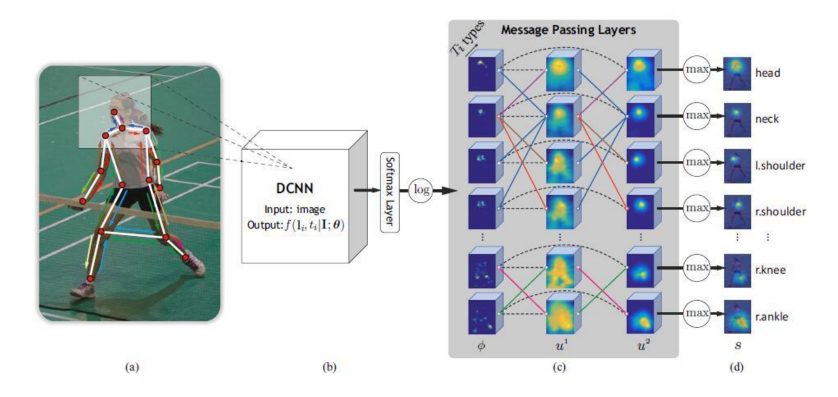
### Application: Caption Generation



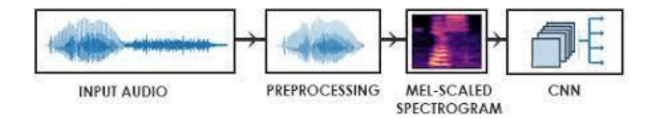
### Application: Video Classification



### Application: Human Pose Estimation



## Application: Sound Classification



### Resources

- 1. <a href="https://cs231n.github.io/convolutional-networks/">https://cs231n.github.io/convolutional-networks/</a>
- 2. <a href="https://web.eecs.umich.edu/~justincj/teaching/eecs498/FA2020/">https://web.eecs.umich.edu/~justincj/teaching/eecs498/FA2020/</a>
- 3. <a href="https://www.tensorflow.org/api\_docs/python/tf/keras">https://www.tensorflow.org/api\_docs/python/tf/keras</a>
- 4. Deep Learning with Python Book by François Chollet
- 5. <a href="https://www.deeplearningbook.org/">https://www.deeplearningbook.org/</a>
- Hands-on Computer Vision with TensorFlow 2 by Eliot Andres & Benjamin Planche (Packt Pub.)
- 7. Deep Learning with PyTorch Book by Eli Stevens and Thomas Viehmann