

# Data augmentation and data generators

A nice party trick

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## What is data augmentation?





- Feed to your network "new" training data, derived algorithmically
- Deep neural network are always data-hungry
- No data sample is completely "used"
- Computers are stupid







# What is data augmentation?





A cat



A completely different cat

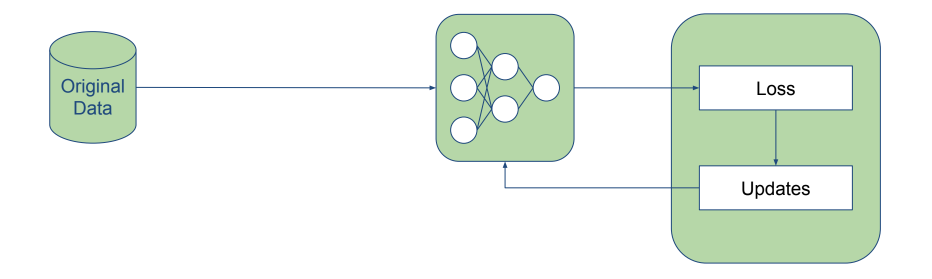






# Data augmentation - training baseline





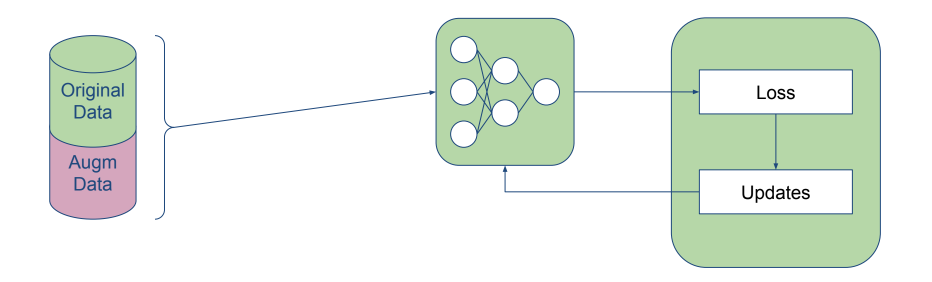






## Data augmentation #1: offline





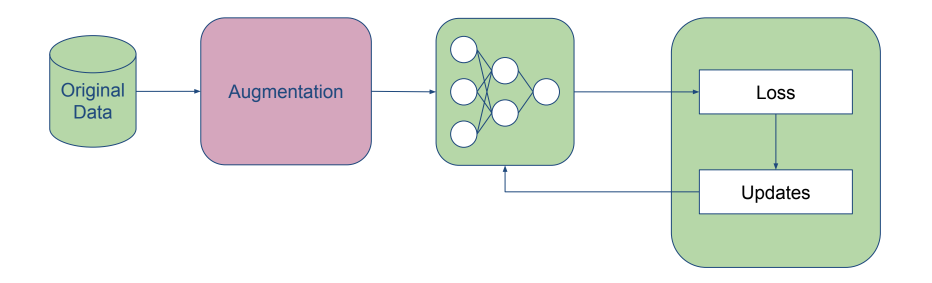






## Data augmentation #2: on the fly





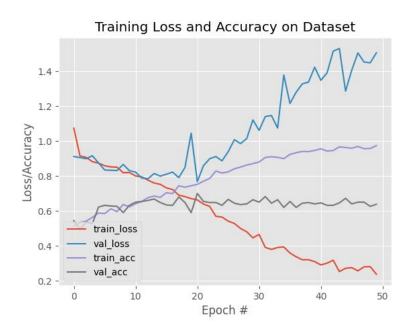


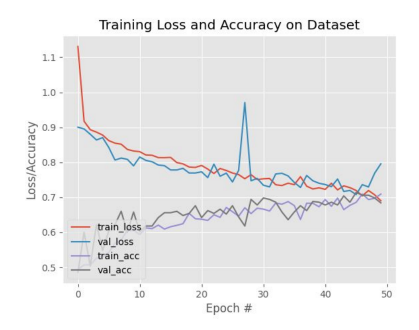




# **Data augmentation effect**







Credit: <a href="https://www.pyimagesearch.com/2019/07/08/keras-imagedatagenerator-and-data-augmentation/">https://www.pyimagesearch.com/2019/07/08/keras-imagedatagenerator-and-data-augmentation/</a>







## On-the-fly data augmentation in keras



1) Organize your data properly

```
my big data folder
        train set
                  class 1
                         Img1.jpg Img2.jpg Img3.jpg
                  class 2
                         Img4.jpg Img5.jpg Img6.jpg
                  class 3
                         Img7.jpg Img8.jpg Img9.jpg
        test set
                 <same structure, different images>
        val set
                 <same structure, different images>
```









#### 2) Instantiate two/three ImageDataGenerator

```
from keras.preprocessing.image import ImageDataGenerator

train_datagen = ImageDataGenerator(
    rescale=1./255,
    horizontal_flip=True, vertical_flip=True,
    rotation_range=10, width_shift_range=0.2, height_shift_range=0.2,
    ...
)

val_datagen = ImageDataGenerator(rescale=1./255)
```









#### 3) Give the data to the generator

```
train generator = train datagen.flow from directory(
     directory = 'my big data folder/train set',
     target size = image shape,
     batch size = batch size,
     class mode = 'categorical'
val generator = val datagen.flow from directory(
     directory = 'my big data folder/val set',
     target size = image shape,
     batch size = 5,  #ATTENTION HERE
     class mode = 'categorical'
```









#### 4) Train the model

```
history = model.fit(
    x = train_generator,
    validation_data = val_generator,
    epochs = 50,
    ...
)
```









- Not only from directory:
  - <your\_generator>.flow\_from\_dataframe(...)
- Not only images...
  - from keras.preprocessing.sequence import TimeseriesGenerator
  - keras.preprocessing.text...
- ...but images have way more options







## Take home message



- Data augmentation is "free"
  - Extra computational burden is usually minimal
- It does NOT increase the training data size
  - Unless you explicitly do so (offline vs on-the-fly)
- It helps your network to generalize better
- Allows for more training epochs
- It's almost always a good idea







# [REF]



- Keras image data preprocessing: <a href="https://keras.io/api/preprocessing/image/">https://keras.io/api/preprocessing/image/</a>
- The different kinds of data augmentation, implemented in a detailed example: <a href="https://www.pyimagesearch.com/2019/07/08/keras-imagedatagenerator-and-data-augmentation/">https://www.pyimagesearch.com/2019/07/08/keras-imagedatagenerator-and-data-augmentation/</a>
- A gallery of image augmentation:
   https://machinelearningmastery.com/how-to-configure-image-data-augmentation-when-training-deep-learning-neural-networks/





