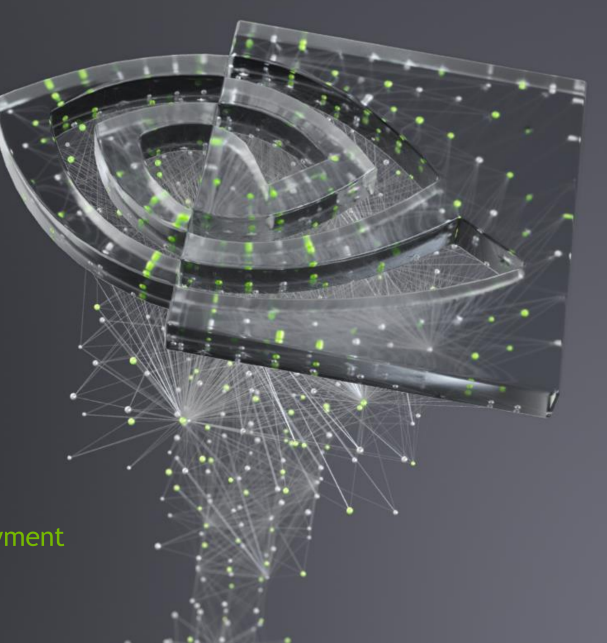


# FUNDAMENTALS OF DEEP LEARNING

Part 4: Data Augmentation and Deployment



#### AGENDA

Part I: An Introduction to Deep Learning Part 2: How a Neural Network Trains Part 3: Convolutional Neural Networks Part 4: Data Augmentation and Deployment Part 5: Pre-trained Models Part 6: Advanced Architectures

#### AGENDA – PART 4

- Data Augmentation
- Model Deployment

#### RECAP OF THE EXERCISE

#### **Analysis**

- CNN increased validation accuracy
- Still seeing training accuracy higher than validation

#### RECAP OF THE EXERCISE

**Analysis** 

- CNN increased validation accuracy
- Still seeing training accuracy higher than validation

Solution

- Clean data provides better examples
- Dataset variety helps the model generalize

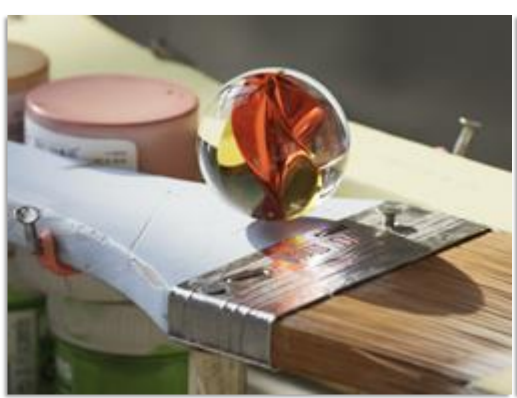








#### **DATA AUGMENTATION**





#### IMAGE FLIPPING

#### Horizontal Flip



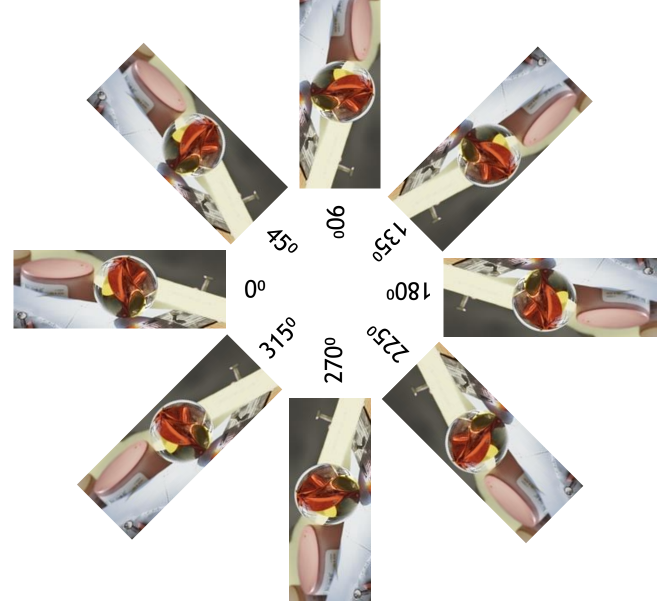






Vertical Flip

# **ROTATION**





# ZOOMING

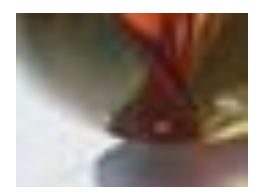


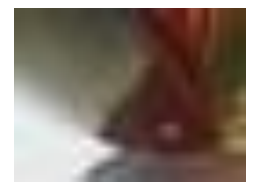














# WIDTH AND HEIGHT SHIFTING



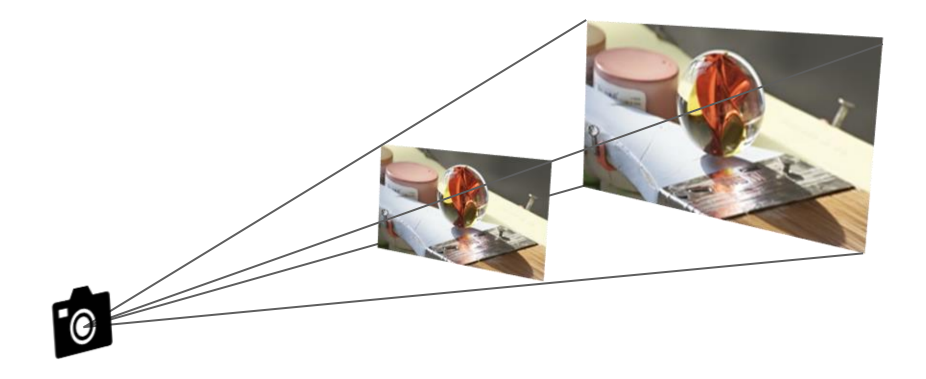








### **HOMOGRAPHY**



### **BRIGHTNESS**











### CHANNEL **SHIFTING**









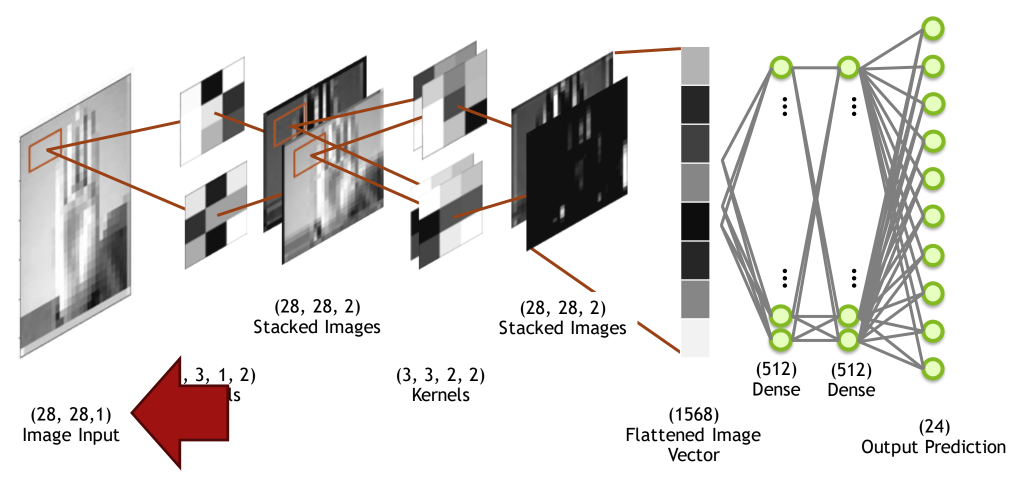








# **MODEL DEPLOYMENT**





# MODEL DEPLOYMENT

Training
Batch Input











Convolution

Max Pooling

•••



#### MODEL DEPLOYMENT

