

# Fundamentals of Deep Learning

Part 4: Data Augmentation and Deployment



# Agenda

- Part 1: 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



#### Recap of the Exercise

Analysis

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



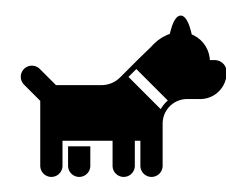
#### Recap of the Exercise

Analysis

Solution

- CNN increased validation accuracy
- Still seeing training accuracy higher than validation
- Clean data provides better examples
- Dataset variety helps the model generalize











### Data Augmentation

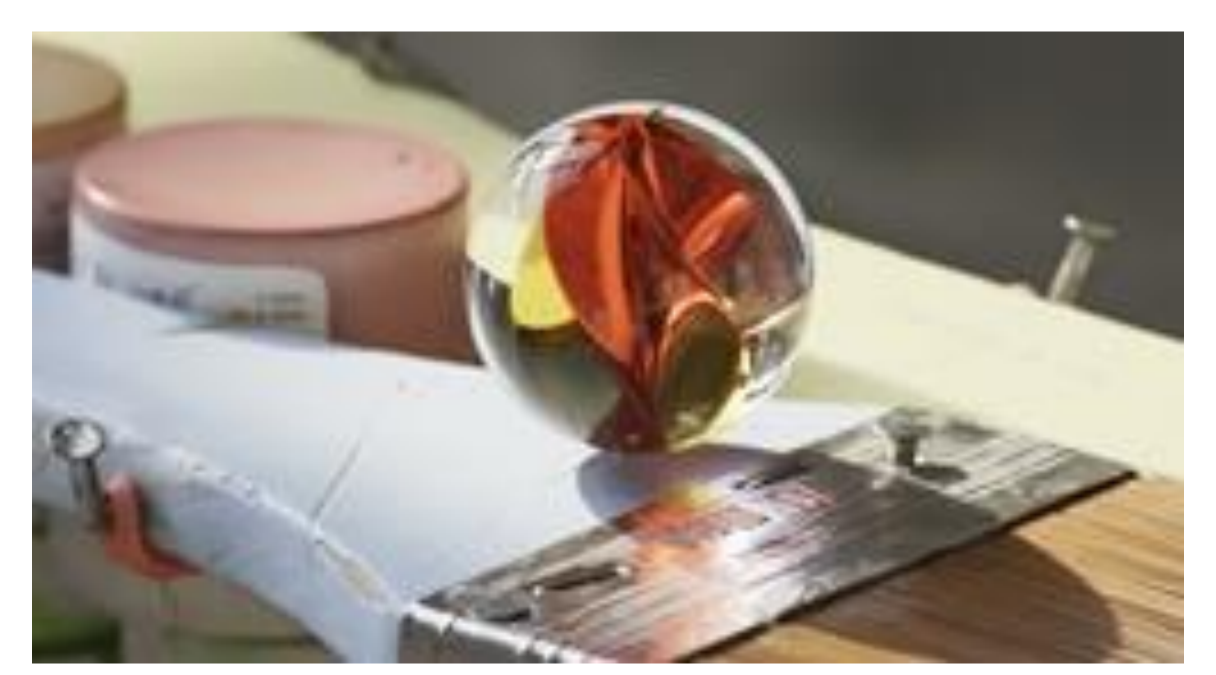






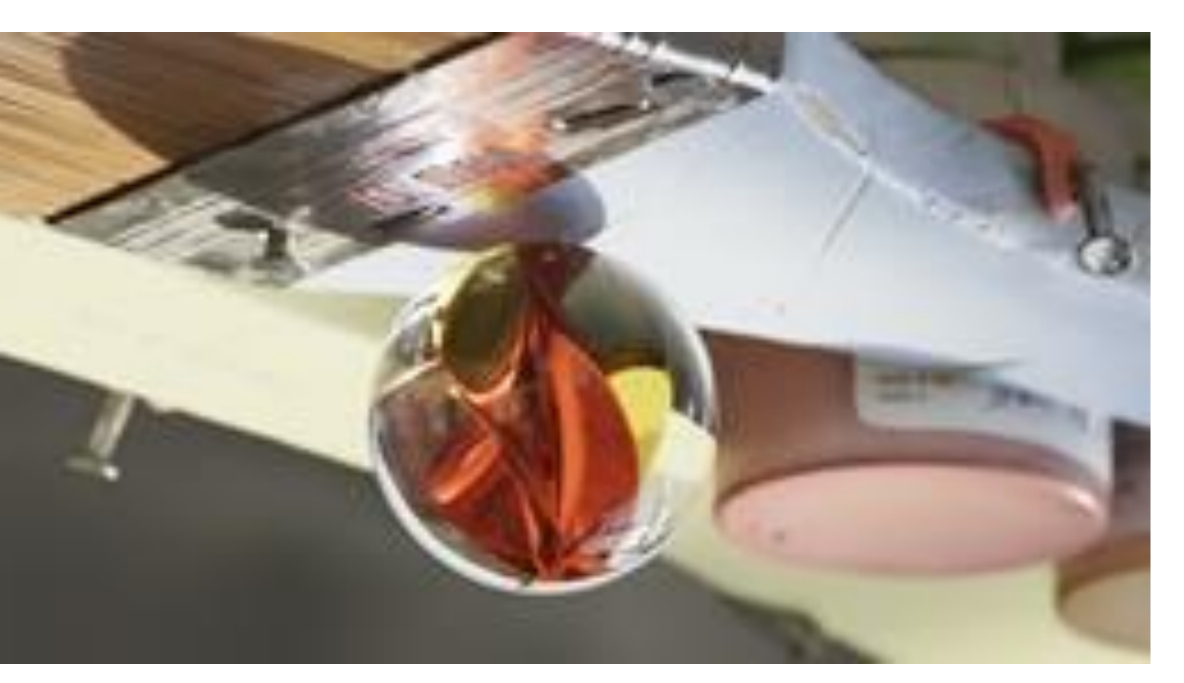
#### Image Flipping

#### Horizontal Flip



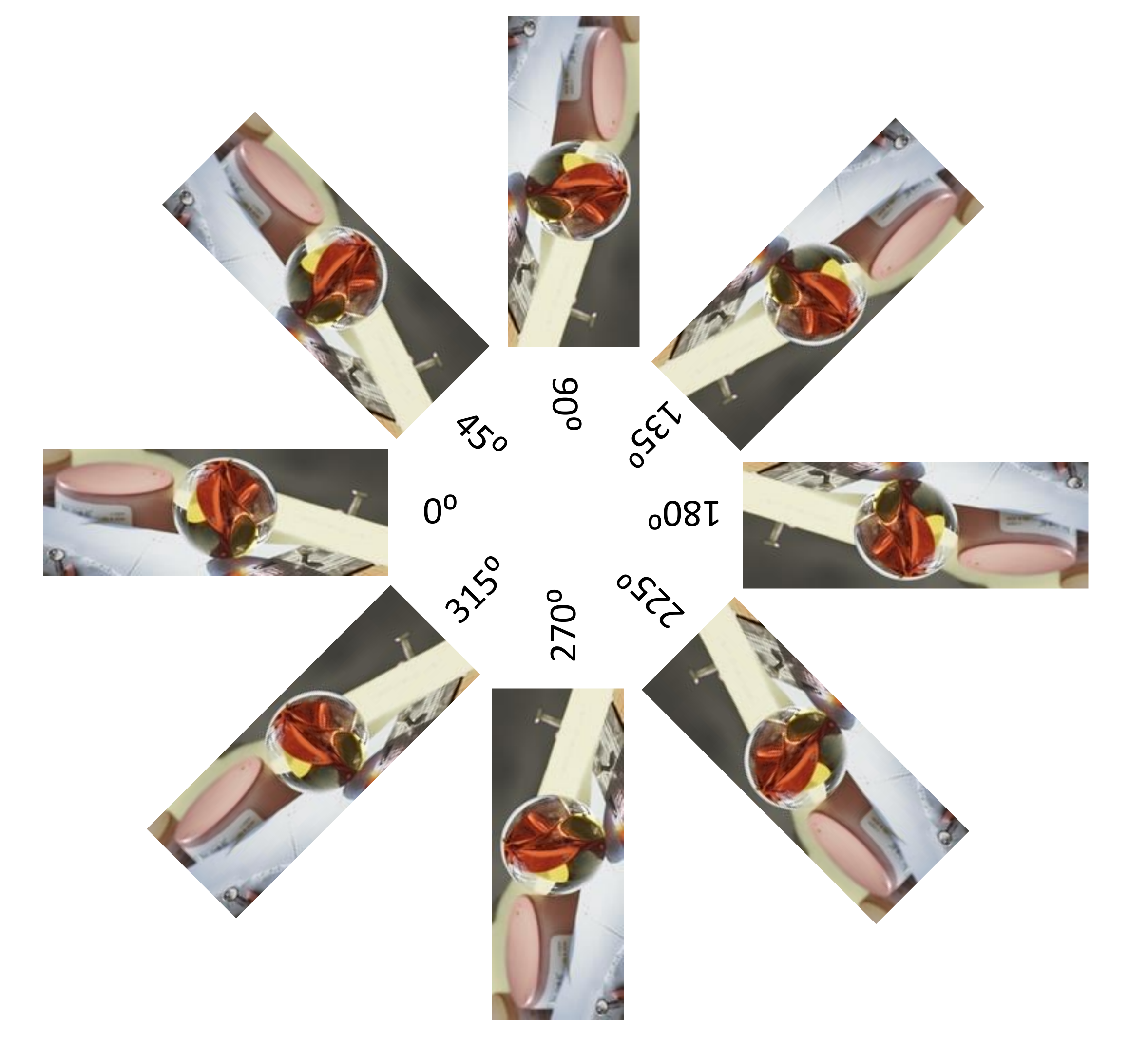






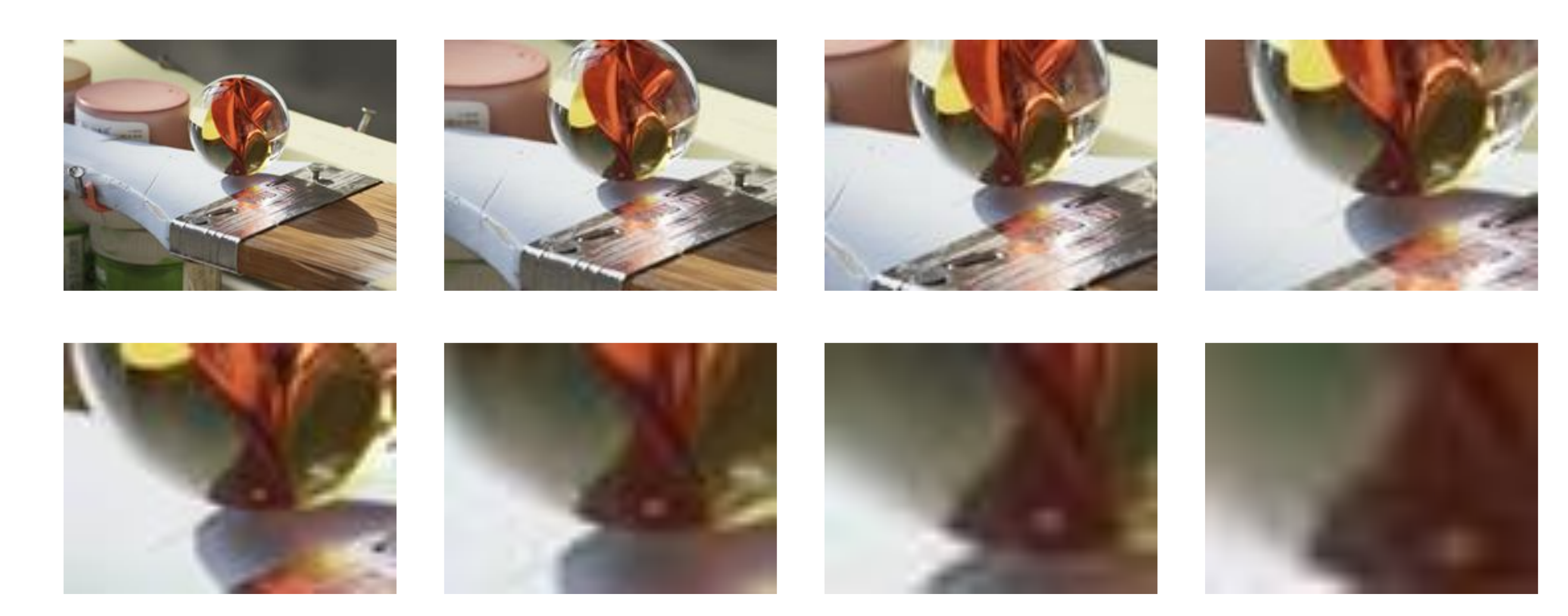
Vertical Flip

#### Rotation





### Zooming



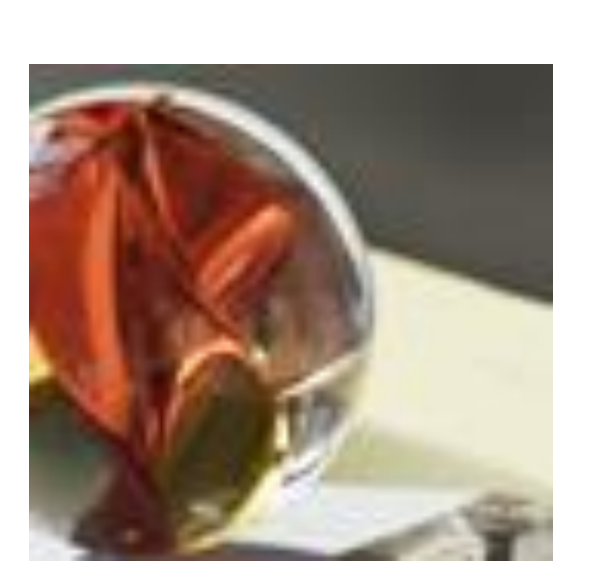
# Width And Height Shifting





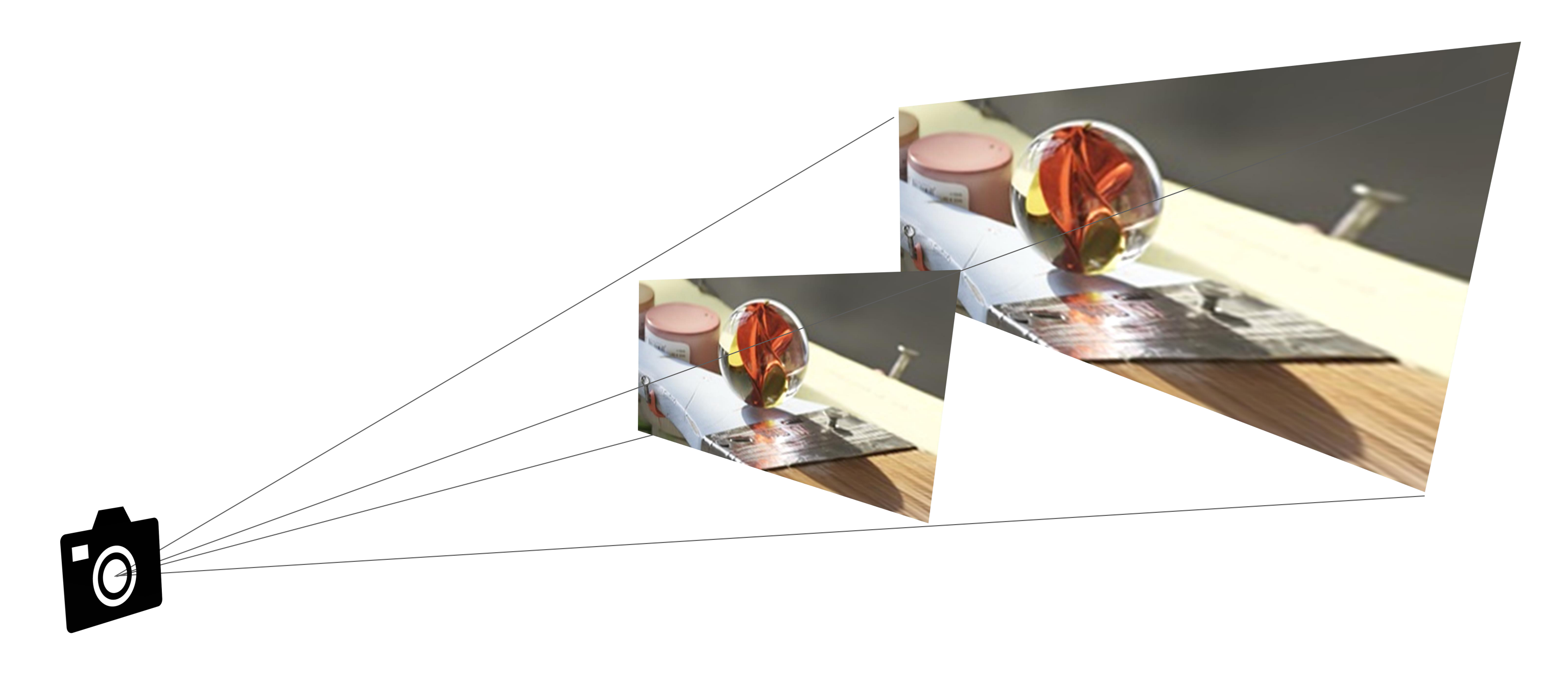






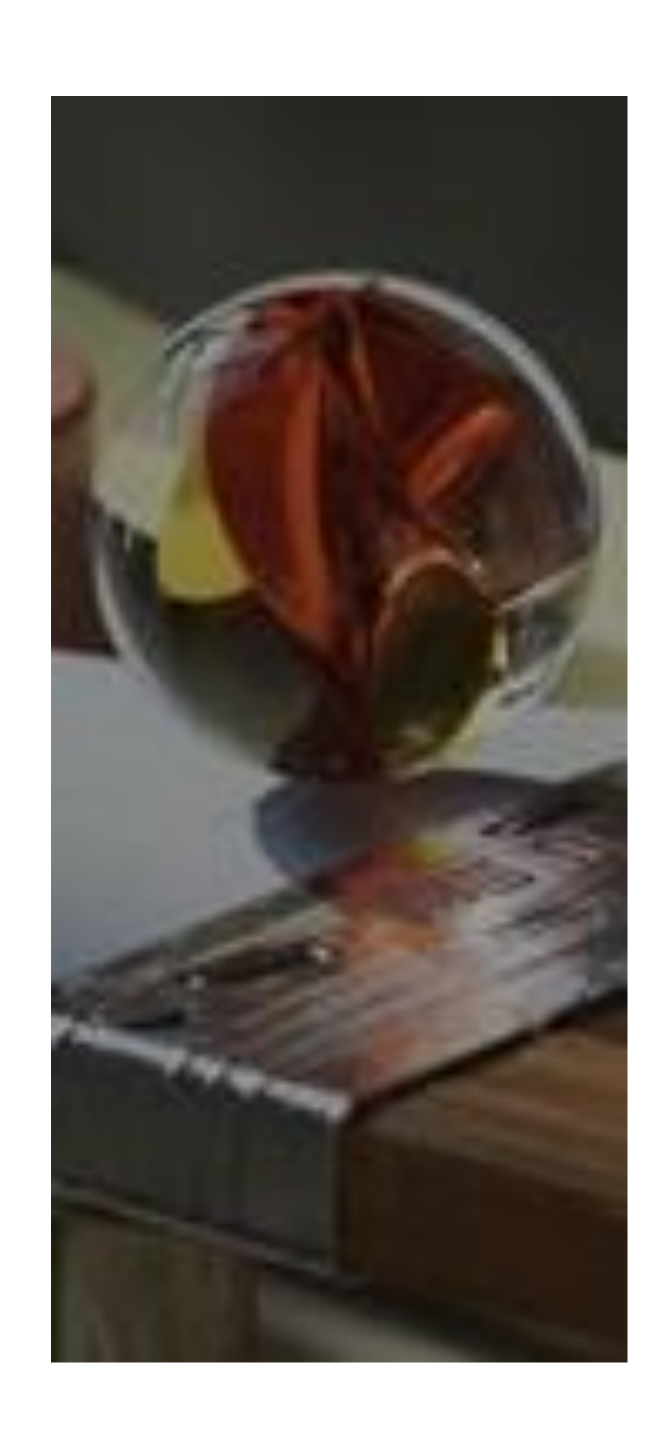


### Homography





## Brightness













# Channel Shifting









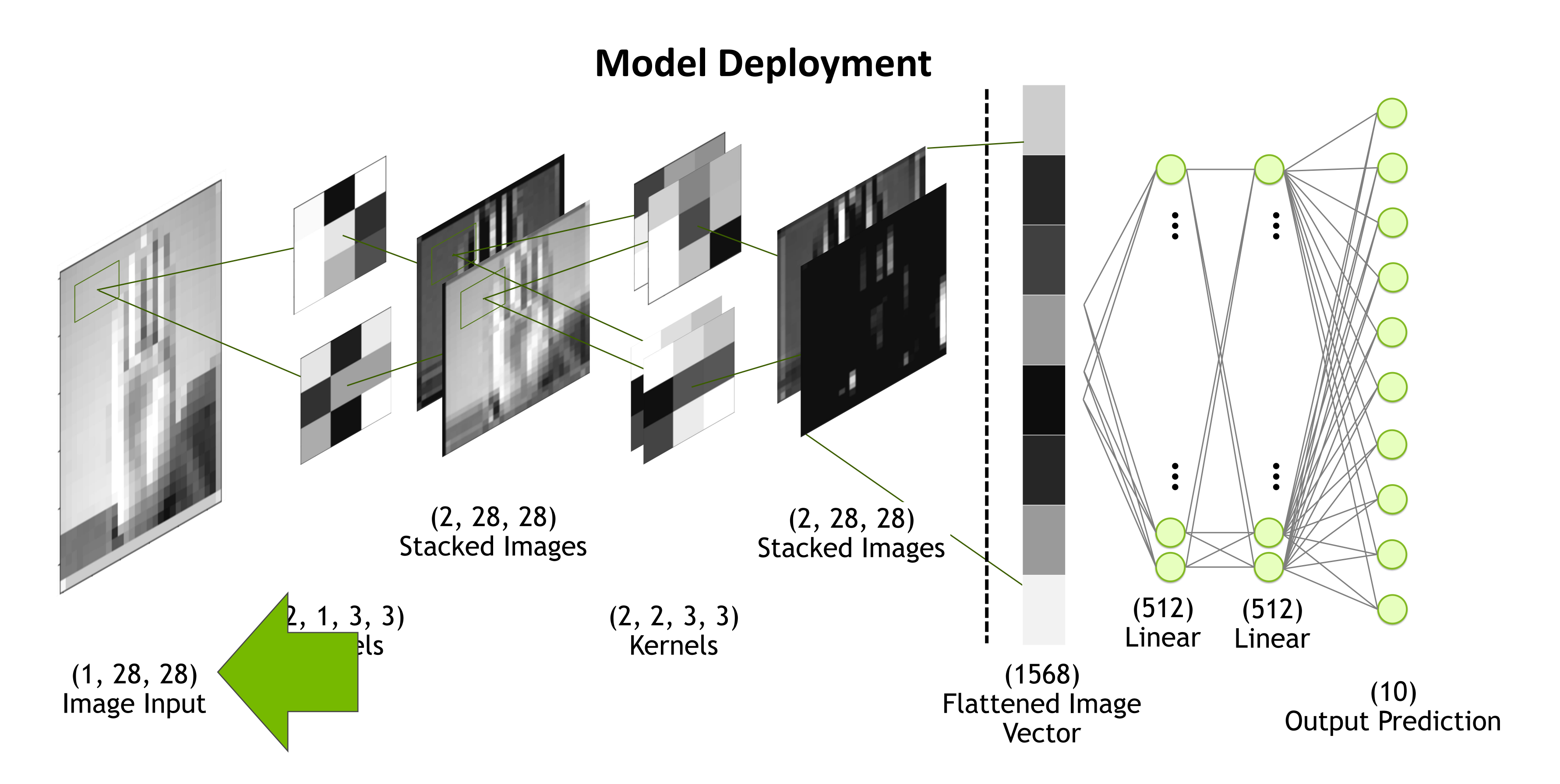










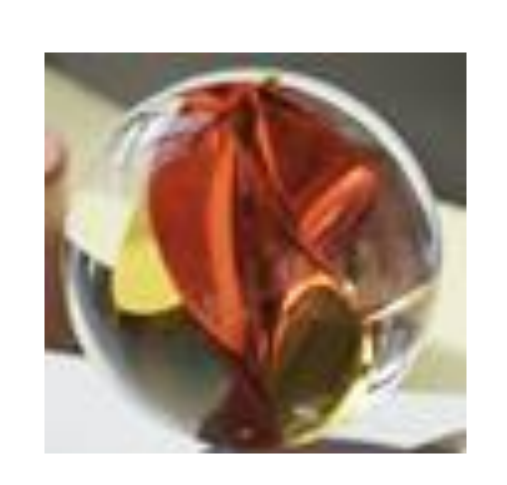




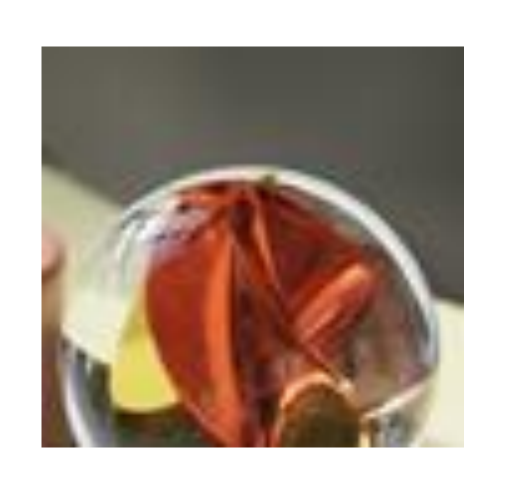
#### Model Deployment

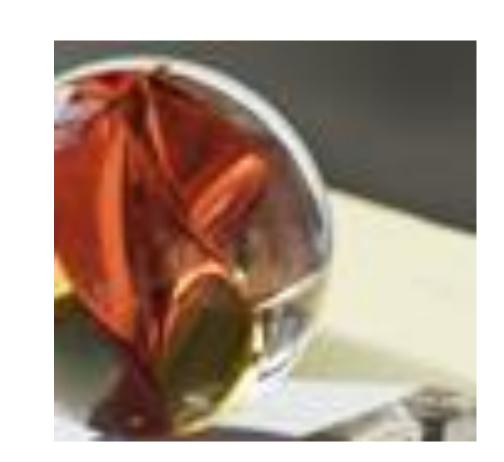
Training Batch Input









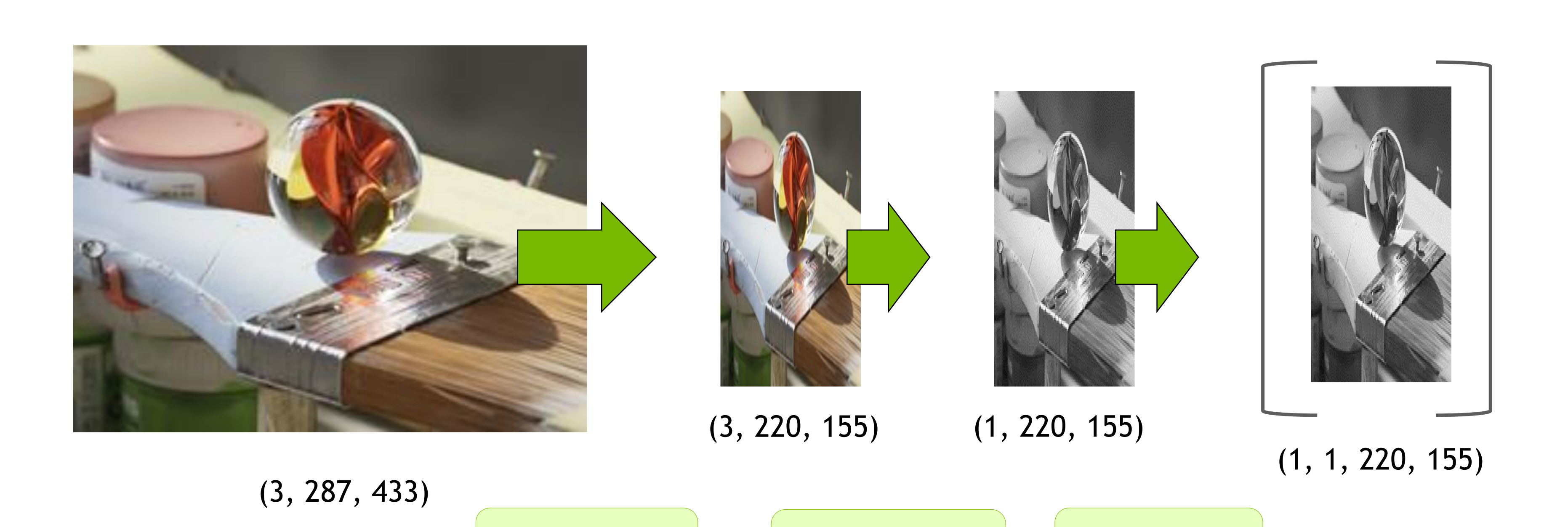


Convolution

Max Pooling

• • •

#### Model Deployment



Greyscale

Resize

"Batch"



