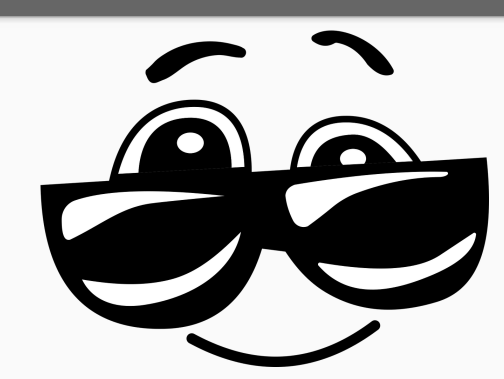
# Sunglasses Detection

Natural Chan

## Background

- Sunglasses Detection
- Eyeglasses vs. Sunglasses
- Facial/Object Detection
- Classify images

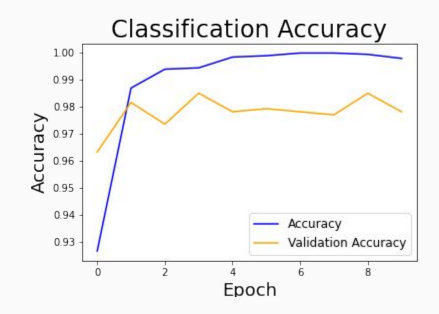


#### Data

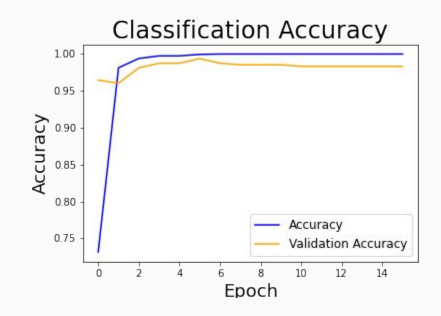


- Computer Generated
- Flickr Faces HQ
- Manually Labeled
- Shrunk All Images to224x224

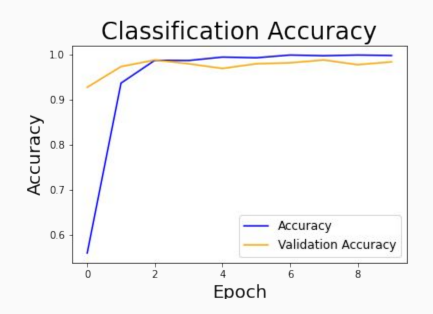
- 1 Block VGG
- Computer Generated & Stock/Selfie Images
- Prediction problems



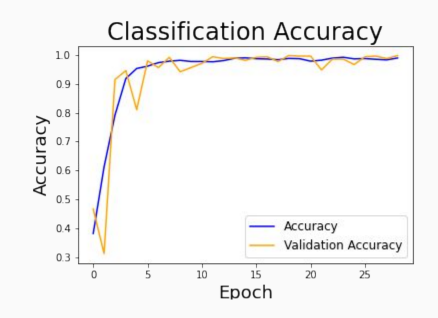
- 1 Block VGG
- Computer Generated &
  Random Flickr Images
- 86.33% Accuracy
- (76.67% w/ DA)



- 3 Block VGG
- Computer Generated &
  Random Flickr Images
- 81.33% Accuracy



- 3 Block VGG
- Data Augmentation
  - Flipping/Rotation
  - Random Brightness
- 87.33% Accuracy



#### Results



- Misclassifying Eyeglasses
  - Thick Frames
  - Lighting
  - Make-up
  - Dark Eyebags

#### Conclusion



- Fairly Successful
- Adjust Dataset & Labels
- Train More Complex Model
- GANs to Remove Sunglasses