

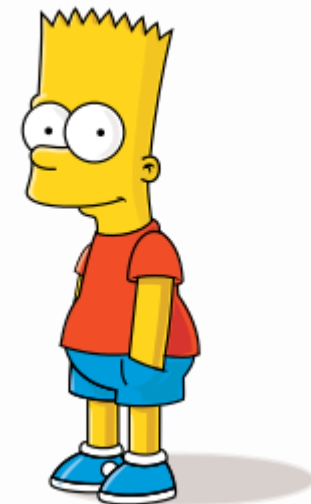
BGM : The Simpsons Opening (Greenday Theme)

## The Simpsons 이미지를 활용한 캐릭터 분류



Team 루이드

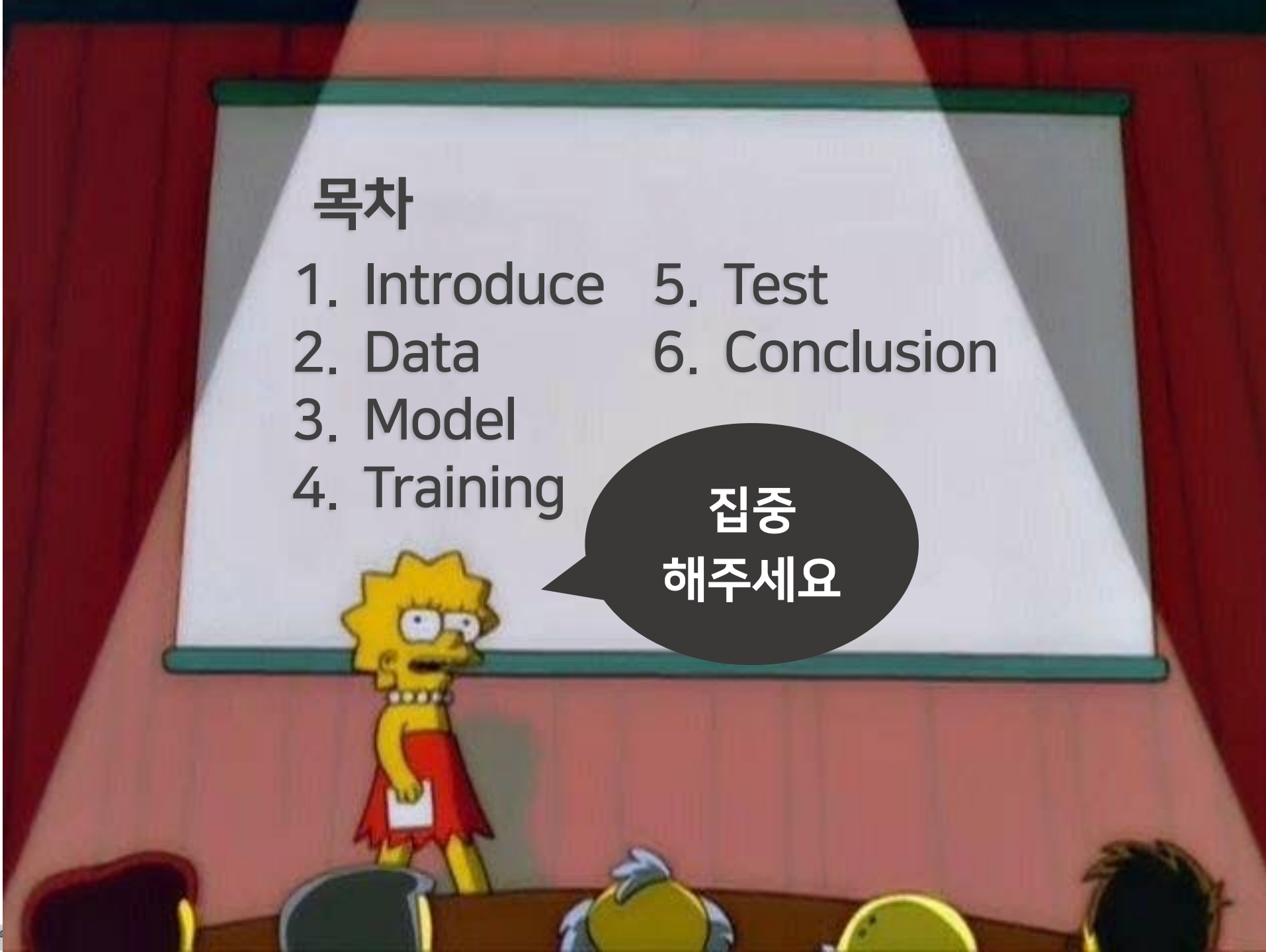
강도형  
고정민  
백지현  
정한진



## 목차

1. Introduce
2. Data
3. Model
4. Training
5. Test
6. Conclusion

집중  
해주세요





## 서론

우리가 좋아하는 애니메이션 캐릭터를 분류하고자 함

애니메이션 캐릭터를 분류하는 것에 그치지 않고

다른 인물 사진들을 Input 하여 어떤 애니메이션 캐릭터와 닮았는지 분류도 가능함



## Data 출처

'The Simpson Character Data'

kaggle

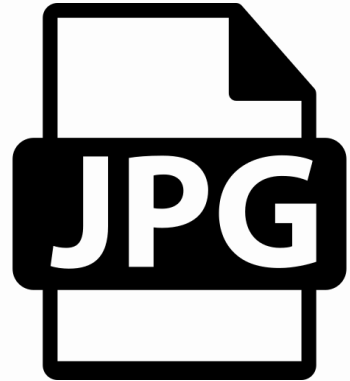
47개의 The Simpsons 캐릭터 , 총 20000장의 이미지



<https://www.kaggle.com/alexattia/the-simpsons-characters-dataset>



## Data 형식



Simpson Dataset.zip

## 캐릭터

## 이미지 개수

Homer Simpson

2246

Ned Flanders

1454

Moe Szyslak

1452

Lisa Simpson

1354

Bart Simpson

1342

Marge Simpson

1291

Krusty The Clown

1206

Principal Skinner

1194

Charles Montgomery Burns

1193

Milhouse Van Houten

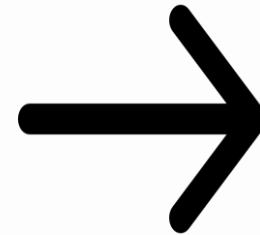
1079

Chief Wiggum

986

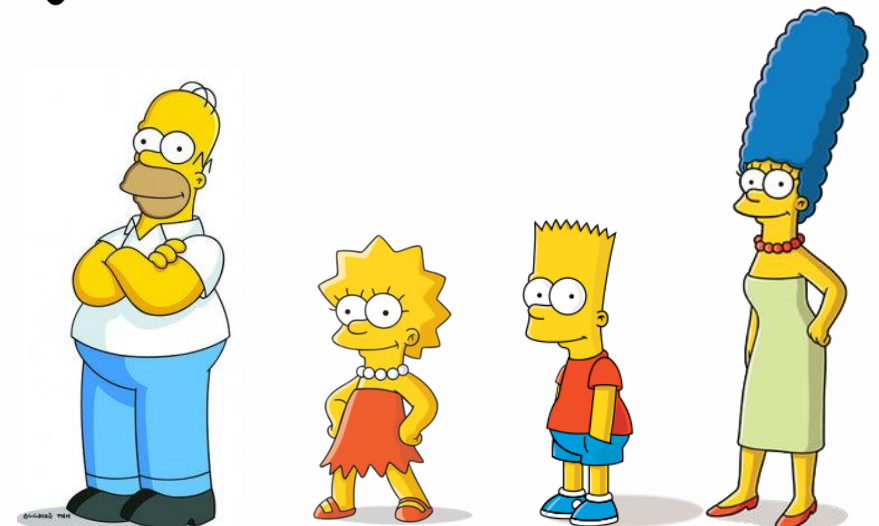
...

...



47개의 캐릭터 중  
Homer, Lisa, Bart, Marge의  
이미지만 분류

4개 캐릭터로만 학습





## Train Data / Validation Data / Test Data



캐릭터

Homer Simpson



Lisa Simpson



Bart Simpson



Marge Simpson

총 이미지 개수

2246

1354

1342

1291

Training 이미지 개수

900

900

900

900

Validation 이미지 개수

150

150

150

150

Test 이미지 개수

200

200

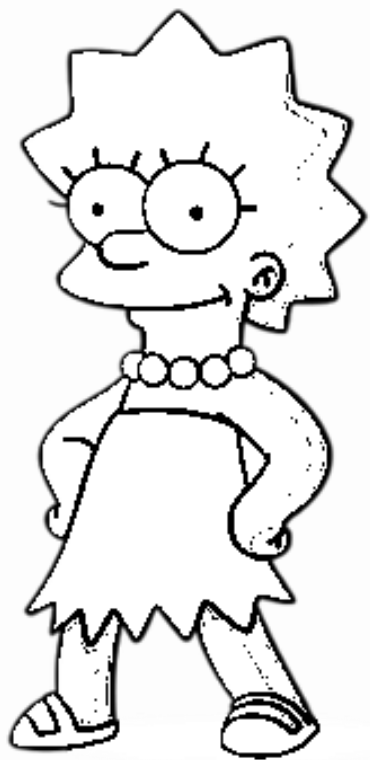
200

200





## 흑백 이미지 학습 모델과 컬러 이미지 학습 모델



Black & White



Grey



Sepia



Full Color



## Grey & Full Color Model



Grey



Full Color





## Grey & Full Color Model

### Grey

```
validation_generator = test_datagen.flow_from_directory(
    validation_dir,
    target_size=(150, 150),
    color_mode='grayscale',
    batch_size=20,
    class_mode='categorical')
```

```
model = models.Sequential()
model.add(layers.Conv2D(32, (3, 3), activation='relu',
    input_shape=(150, 150, 1), padding="same"))
```

```
test_generator = test_datagen.flow_from_directory(
    test_dir,
    target_size=(150, 150),
    batch_size=20,
    color_mode='grayscale',
    class_mode='categorical')
```

```
# 이미지 불러오기 / 전처리
img_name = 'man.jfif'
img = image.load_img('test_image/%d'%img_name, target_size=(150,150))
img = img.convert('L')
img_tensor = image.img_to_array(img)
img_tensor = np.expand_dims(img_tensor, axis=0)
img_tensor /= 255.
print(img_tensor.shape)
```

### Full Color

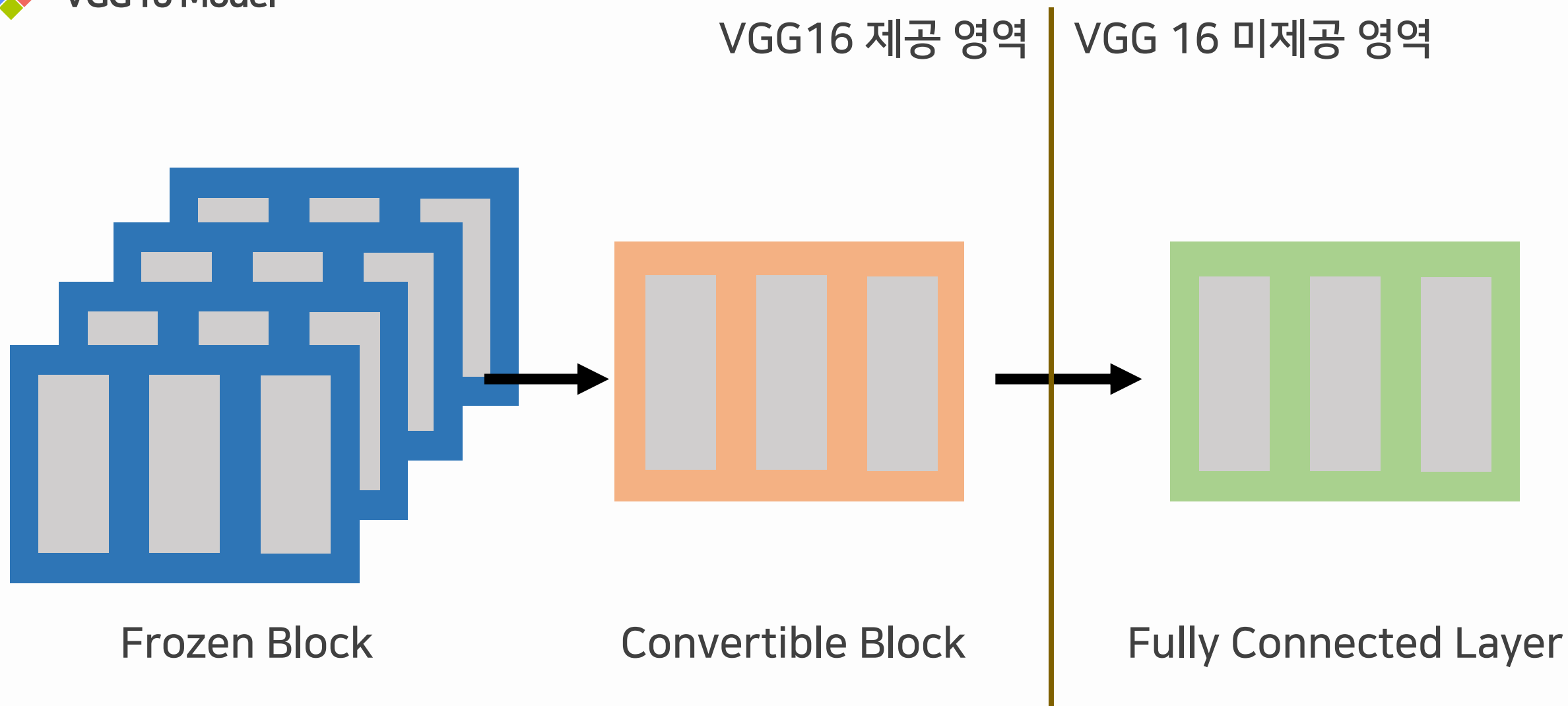
```
validation_generator = test_datagen.flow_from_directory(
    validation_dir,
    target_size=(150, 150),
    batch_size=20,
    class_mode='categorical')
```

```
model = models.Sequential()
model.add(layers.Conv2D(32, (3, 3), activation='relu',
    input_shape=(150, 150, 3), padding="same"))
```

```
test_generator = test_datagen.flow_from_directory(
    test_dir,
    target_size=(150, 150),
    batch_size=20,
    class_mode='categorical')
```

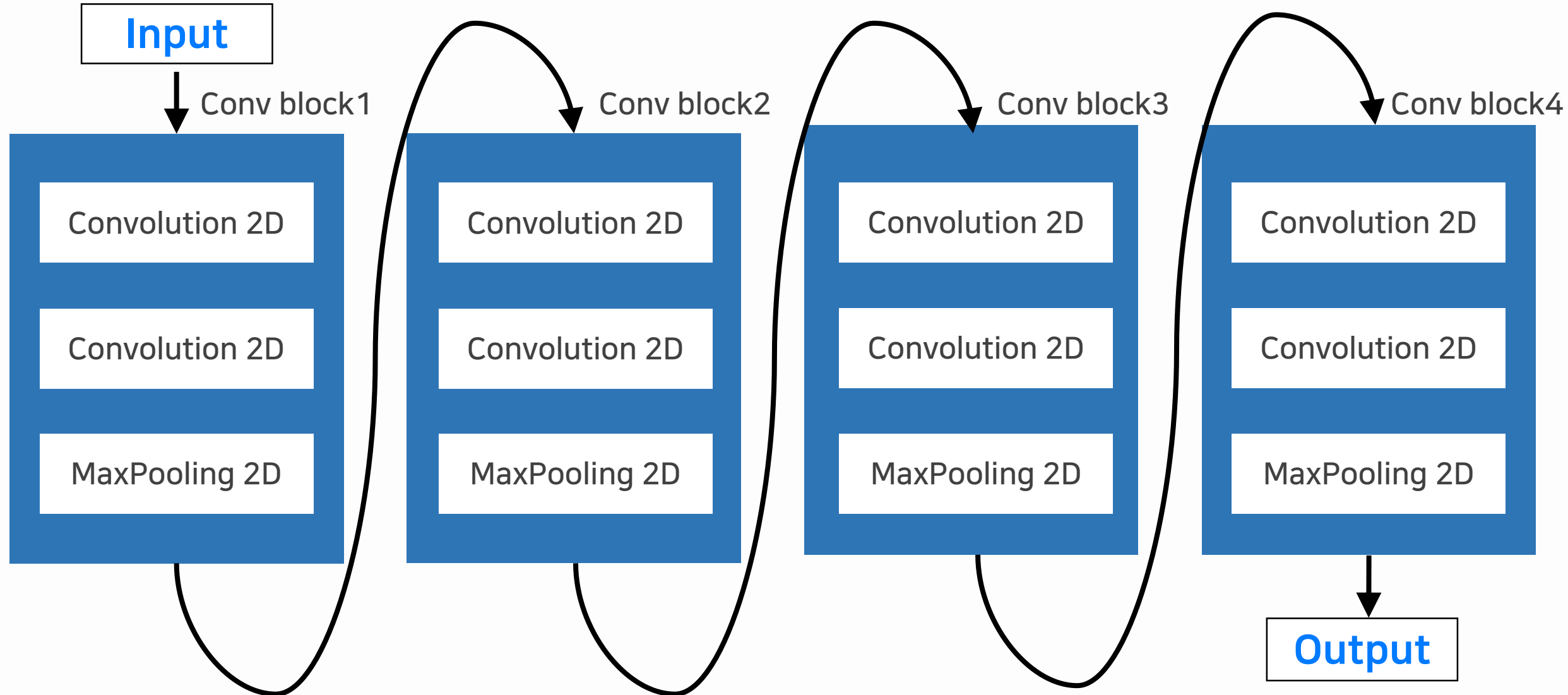


## VGG16 Model



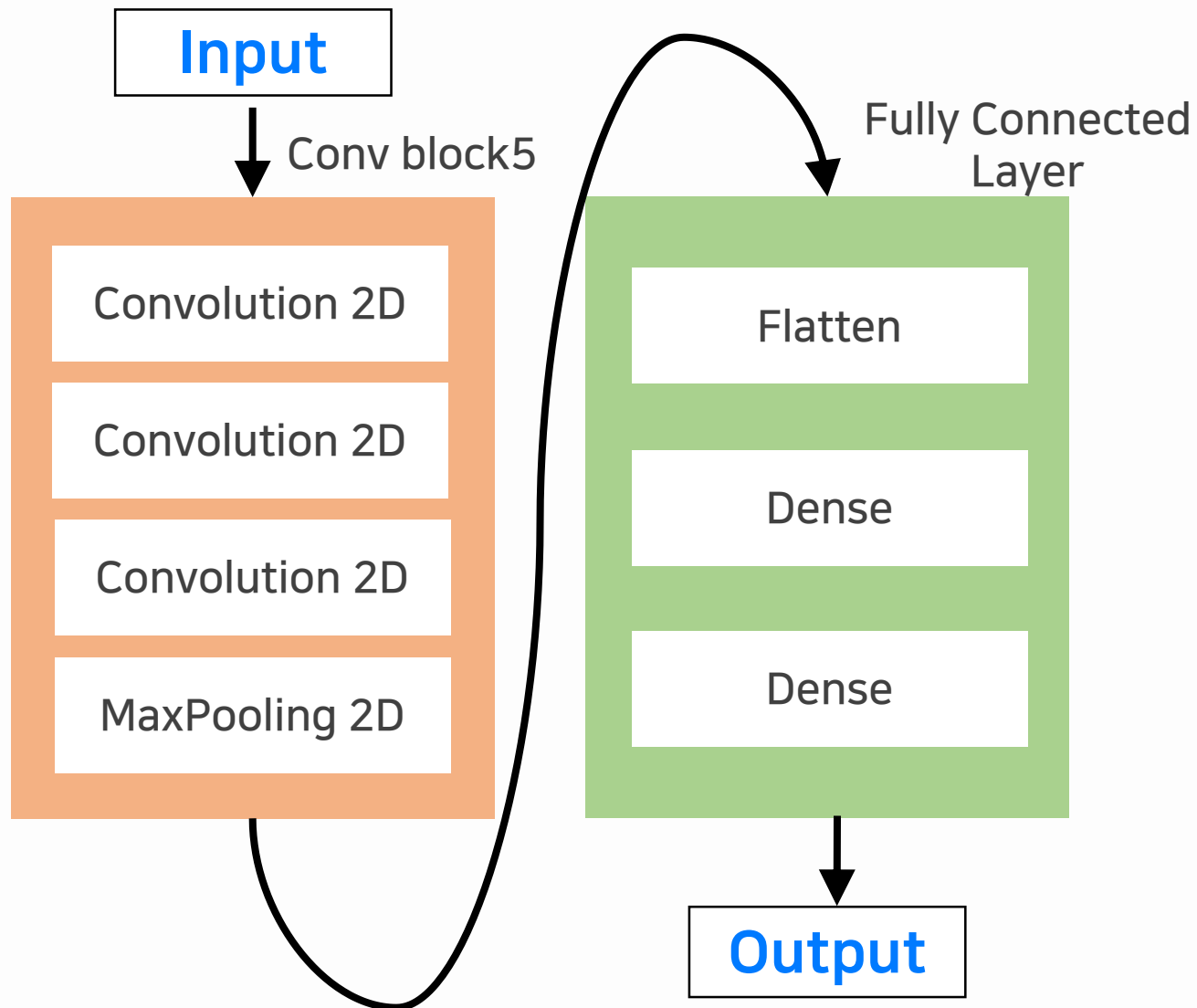


## VGG16 모델





## VGG16 모델



Homer Simpson 0.00

**Lisa Simpson 1.00**

Bart Simpson 0.00

Marge Simpson 0.00



## model.fit

```
train_generator = train_datagen.flow_from_directory(  
    # 타겟 디렉터리  
    train_dir,  
    # 모든 이미지를 150 x 150 크기로 바꿉니다  
    target_size=(150, 150),  
    color_mode = 'grayscale',  
    batch_size=60,  
    class_mode='categorical')  
  
validation_generator = test_datagen.flow_from_directory(  
    validation_dir,  
    target_size=(150, 150),  
    color_mode = 'grayscale',  
    batch_size=50,  
    class_mode='categorical')  
  
history = model.fit_generator(  
    train_generator,  
    steps_per_epoch=60,  
    epochs=50,  
    validation_data=validation_generator,  
    validation_steps=16,  
    callbacks = callbacks_list)
```

Bath size = 60

Steps\_per\_epoch = 60

Epoch = 50

Validation\_steps=16



result

```
Found 600 images belonging to 4 classes.  
test acc: 0.8616666694482168
```

```
Found 600 images belonging to 4 classes.  
test acc: 0.9079999959468842
```

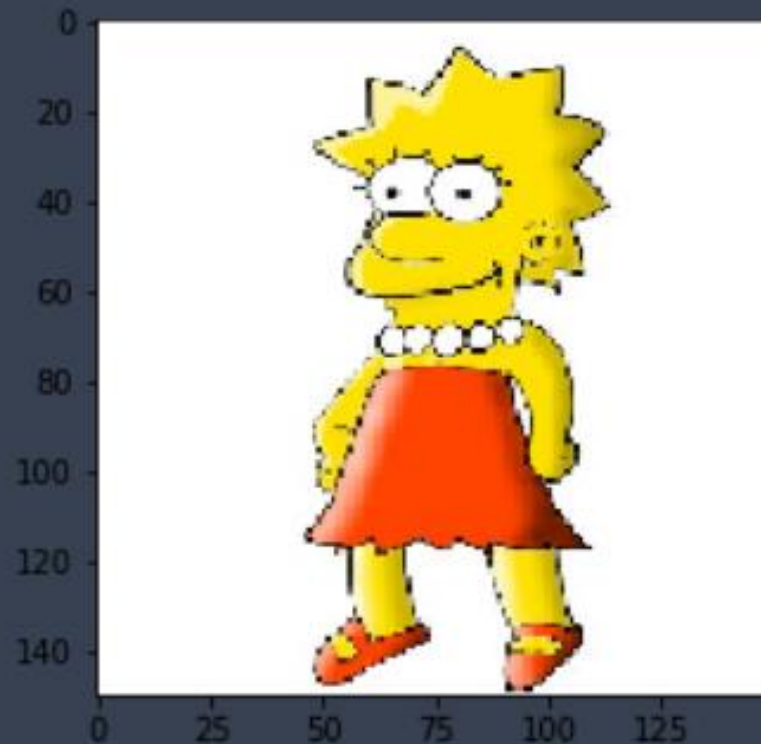
**Grey Scale Model Accuracy : 0.8616**

**Full Color Model Accuracy : 0.9080**

**Correct**

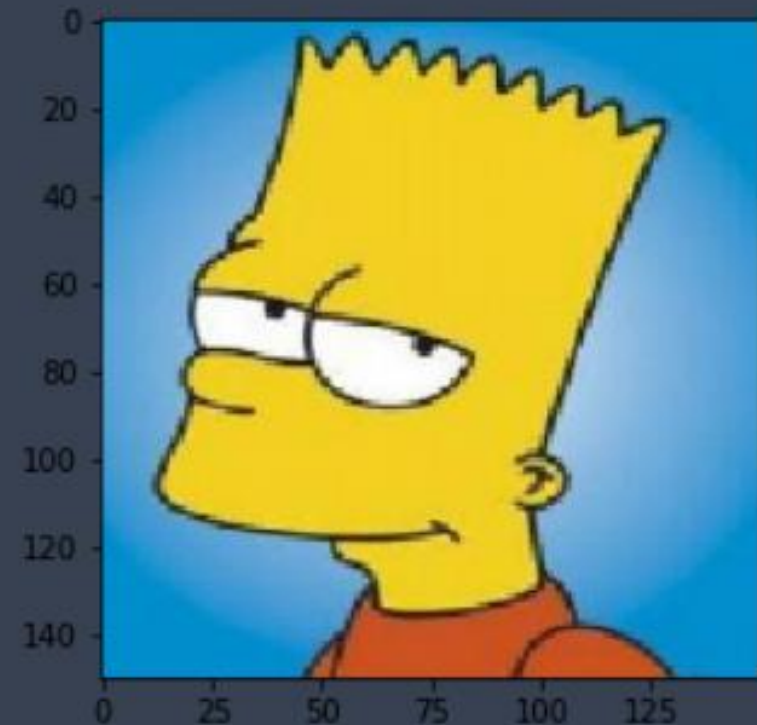
```
(1, 150, 150, 3)
bart_simpson      0.0000
homer_simpson     0.0000
lisa_simpson      1.0000
marge_simpson     0.0000
```

```
result : lisa_simpson
```



```
(1, 150, 150, 3)
bart_simpson      1.0000
homer_simpson     0.0000
lisa_simpson      0.0000
marge_simpson     0.0000
```

```
result : bart_simpson
```



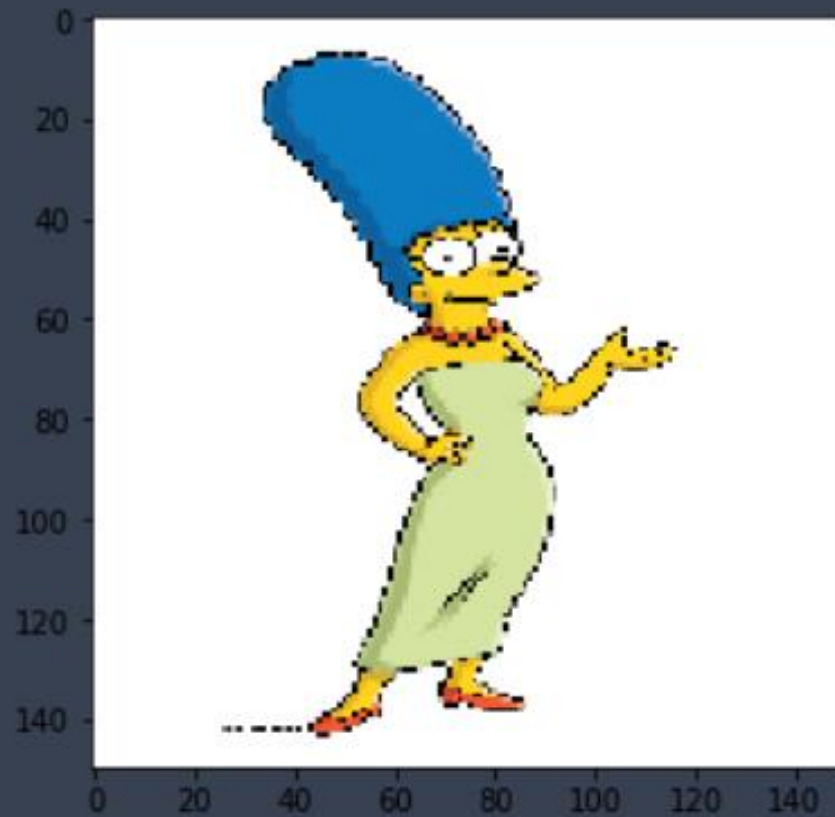




Correct

```
bart_simpson    0.0204  
homer_simpson   0.0193  
lisa_simpson    0.0213  
marge_simpson   0.9390
```

```
result : marge_simpson
```



```
bart_simpson    0.0009  
homer_simpson   0.9984  
lisa_simpson    0.0006  
marge_simpson   0.0001
```

```
result : homer_simpson
```



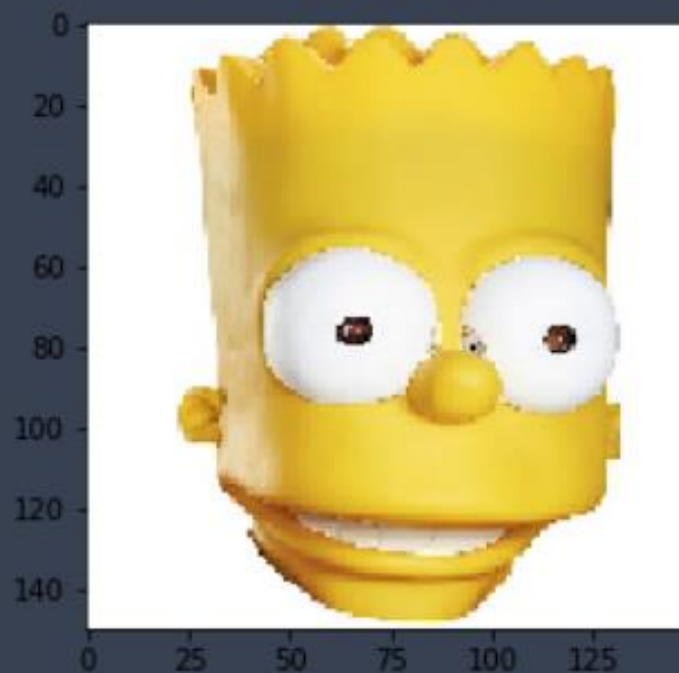
```
(1, 150, 150, 3)
bart_simpson      0.7649
homer_simpson     0.1541
lisa_simpson      0.0386
marge_simpson     0.0423
```

```
result : bart_simpson
```



```
(1, 150, 150, 3)
bart_simpson      0.0445
homer_simpson     0.0014
lisa_simpson      0.9533
marge_simpson     0.0007
```

```
result : lisa_simpson
```



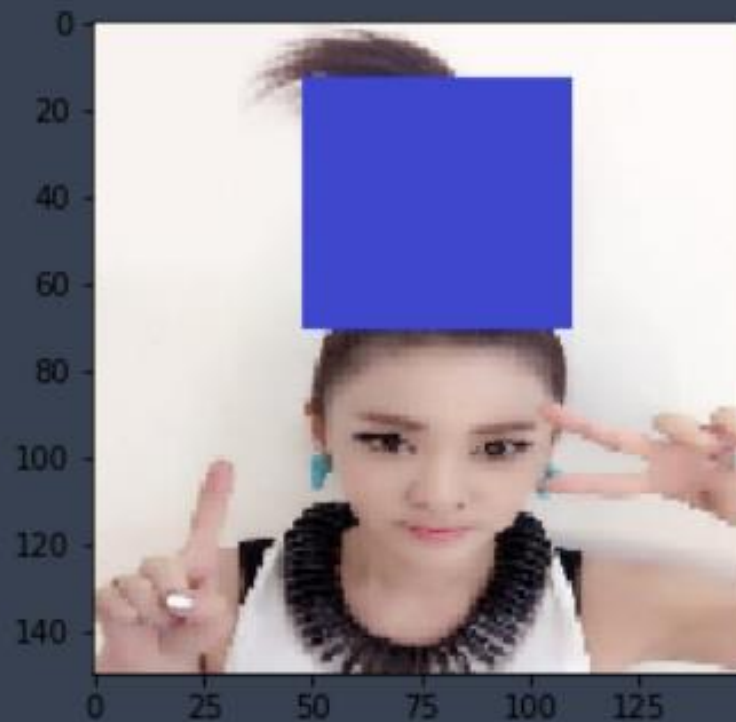
```
(1, 150, 150, 3)
bart_simpson      0.0000
homer_simpson     1.0000
lisa_simpson      0.0000
marge_simpson     0.0000
```

```
result : homer_simpson
```



```
(1, 150, 150, 3)
bart_simpson    0.0149
homer_simpson   0.0310
lisa_simpson     0.0313
marge_simpson   0.9228
```

```
result : marge_simpson
```



산다라박!

```
(1, 150, 150, 3)
bart_simpson    0.2205
homer_simpson   0.2078
lisa_simpson     0.4088
marge_simpson   0.1630
```

```
result : lisa_simpson
```



```
(1, 150, 150, 3)
```

```
bart_simpson      0.0001
```

```
homer_simpson     0.9992
```

```
lisa_simpson      0.0006
```

```
marge_simpson     0.0000
```

```
result : homer_simpson
```



```
(1, 150, 150, 3)
```

```
bart_simpson      0.1135
```

```
homer_simpson     0.6569
```

```
lisa_simpson      0.1786
```

```
marge_simpson     0.0510
```

```
result : homer_simpson
```



```
(1, 150, 150, 3)
```

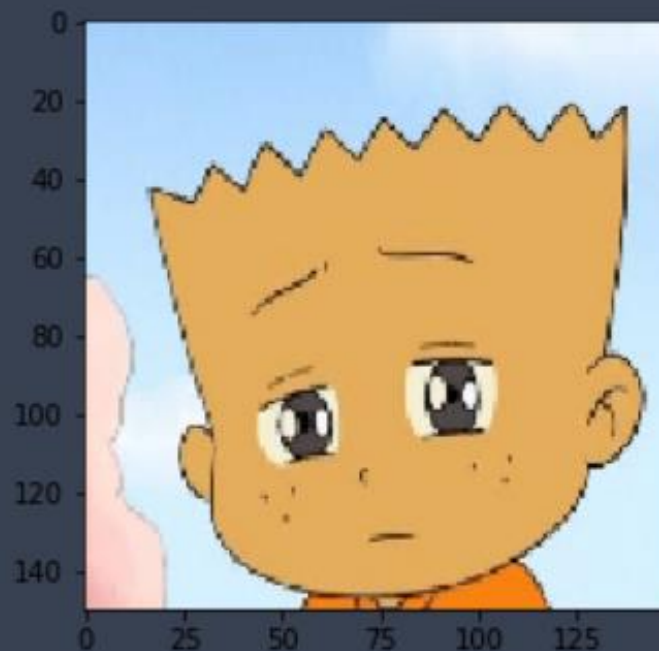
```
bart_simpson      0.0000
```

```
homer_simpson     0.0000
```

```
lisa_simpson      1.0000
```

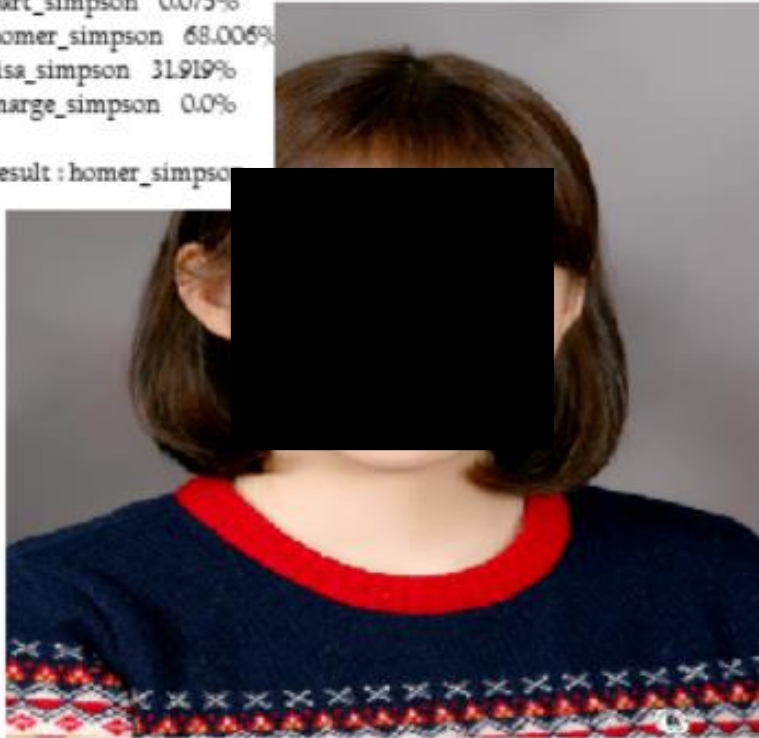
```
marge_simpson     0.0000
```

```
result : lisa_simpson
```





```
bart_simpson 0.075%  
homer_simpson 68.006%  
lisa_simpson 31.919%  
marge_simpson 0.0%  
result : homer_simpson
```



A 모씨 (20대, 서울)

Bart Simpson 0.075

Homer Simpson 0.680

Lisa Simpson 0.319

Marge Simpson 0.000

```
bart_simpson 0.304%  
homer_simpson 90.698%  
lisa_simpson 8.987%  
marge_simpson 0.012%  
  
result : homer_simpson
```



A 모씨 (20대, 서울)

Bart Simpson 0.003

**Homer Simpson 0.907**

Lisa Simpson 0.089

Marge Simpson 0.001

Bart Simpson 0.047

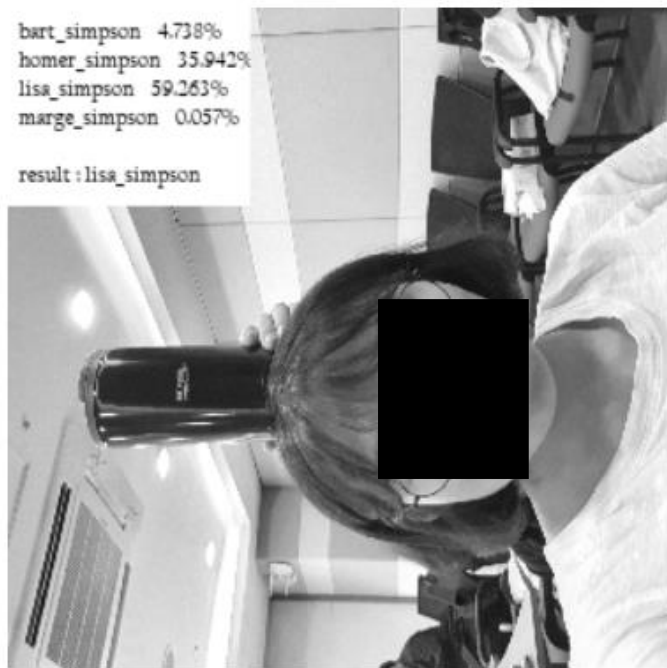
Homer Simpson 0.359

**Lisa Simpson 0.592**

Marge Simpson 0.005

A 모씨 (20대, 서울)

```
bart_simpson 4.738%  
homer_simpson 35.942%  
lisa_simpson 59.263%  
marge_simpson 0.057%  
  
result : lisa_simpson
```





## 흑백 컬러 차이

흑백이 Full Color 학습시간의 80% 정도로 학습이 약간 빠르다.

하지만 Acurray가 떨어진다는 단점이 있다.



감사합니다!