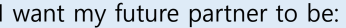
Artificial Intelligence Project Interim Presentation

2020095178 YoonSeon Choi (최윤선) 2021029443 YeEun Jeon (전예은)

Dating apps



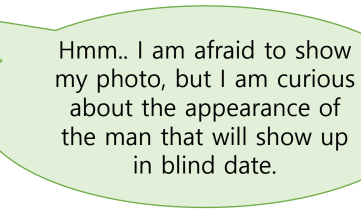


- 27-29 years old
- School above Hanyang University
- Etc..









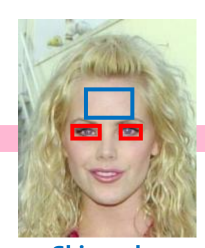


"Get to know the image in a situation where we can't see the image."

How?



Samantha



Skin color: Eye size: ⊗small ⊘normal ⊗big



Bright, normal



Dark, big

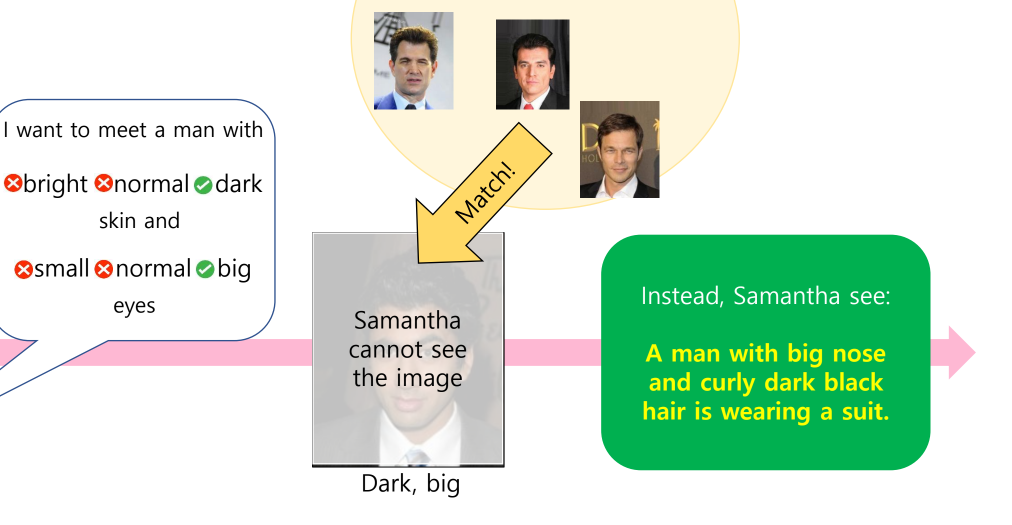


Bright, big

User uploads photo

Classify facial attributes by standard

Get huge number of user data with labels



⊗sma

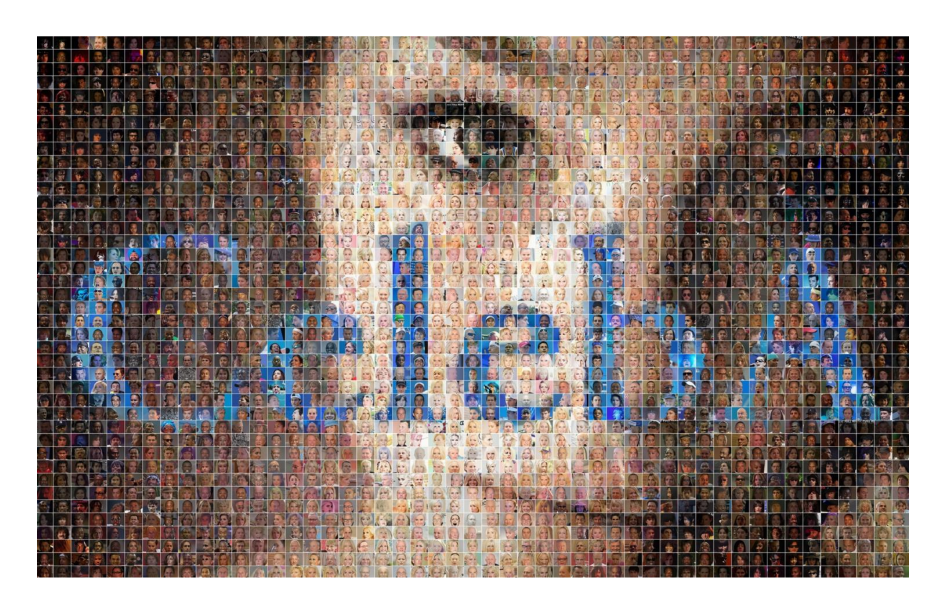
Bright, normal

User cannot see the photo

Instead, user sees the word description of photo

User's ideal preference information

What? Data Preprocessing (completed)



What? Data Preprocessing (completed)

<Total 200,000 facial images>

- Classify gender
- > Criteria of image selection
 - Front view photos
 - Remove the photos which have sunglasses, unusual lightning, big smile, etc...
- > Final selected images

- Men: 9,429

- Women: 10,000

<selected>



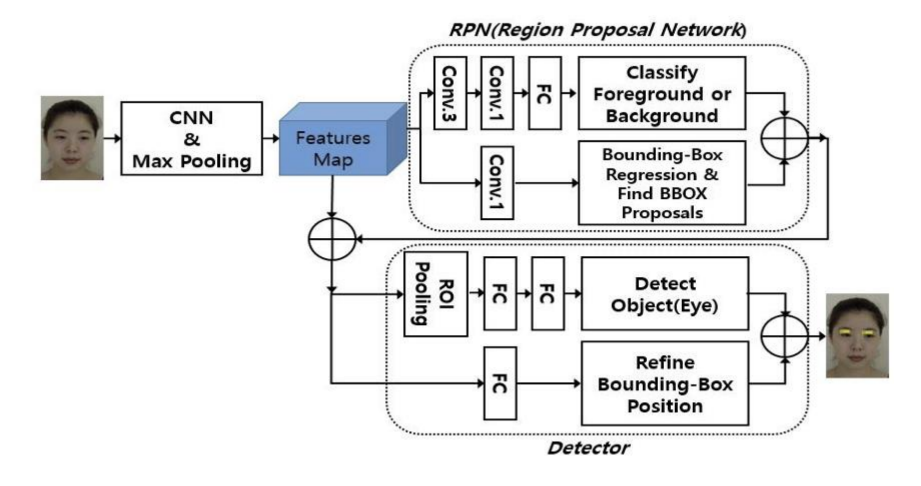


<removed>



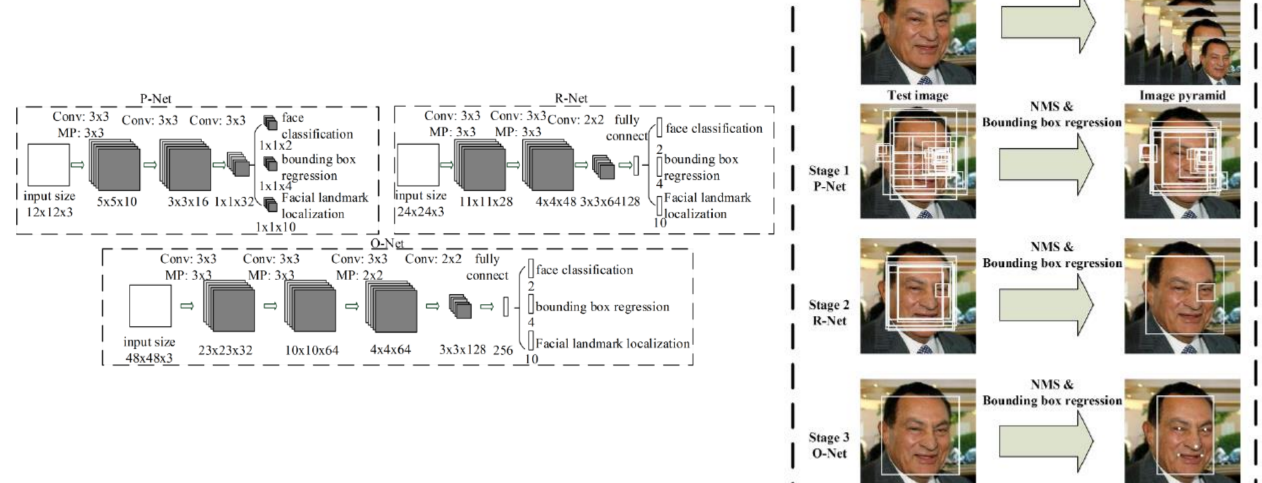
What? for Facial Image Detection (in progress))

> Faster R-CNN



What? for Facial Image Detection (in progress))

> MTCNN

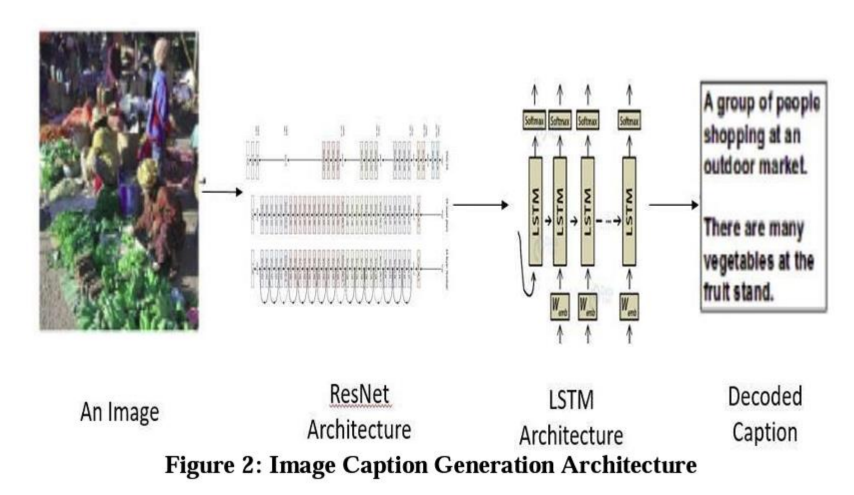


Resize

IEEE < Joint Face Detection and Alignment using Multi-task Cascaded Convolutional Networks > Kaipeng Zhang, Zhanpeng Zhang, Zhifeng Li, Senior Member, IEEE, and Yu Qiao, Senior Member

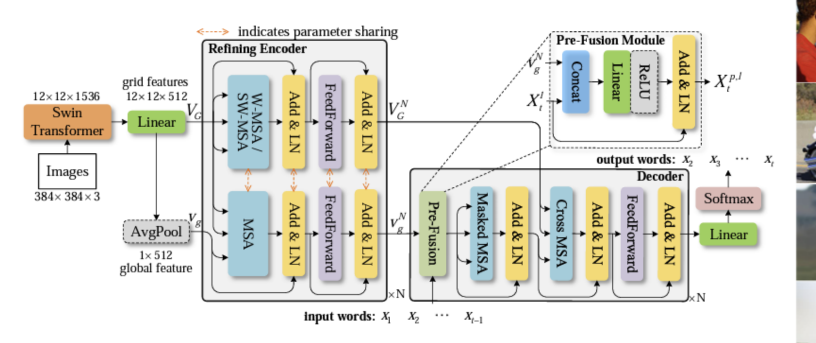
What? for Image Captioning

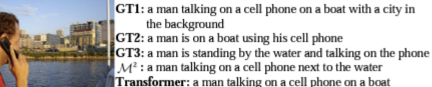
ResNet50-LSTM



What? for Image Captioning

> Transformer-based





PureT: a man talking on a cell phone on a boat in the water GT1: a person sits on top of a motorcycle with a stuffed toy

GT2: a person riding a motorcycle with a stuffed animal on

GT3: a person on a motorcycle with a stuffed animal on back M^2 : a man riding a motorcycle on a street

Transformer: a man sitting on a motorcycle with a teddy bear PureT: a man riding a motorcycle with a stuffed animal on it

GT1: a giraffe stands with several birds resting on it's neck

GT2: a giraffe that has some birds perched on it

GT3: this is a close up picture of a giraffe that is standing.

M²: a close up of a giraffe with a bird

Transformer: a giraffe standing with a group of birds on it PureT: a close up of a giraffe with birds on its neck

GT1: a gray day at a park with a stone bench

GT2: a sidewalk sitting near a green next to a body of water

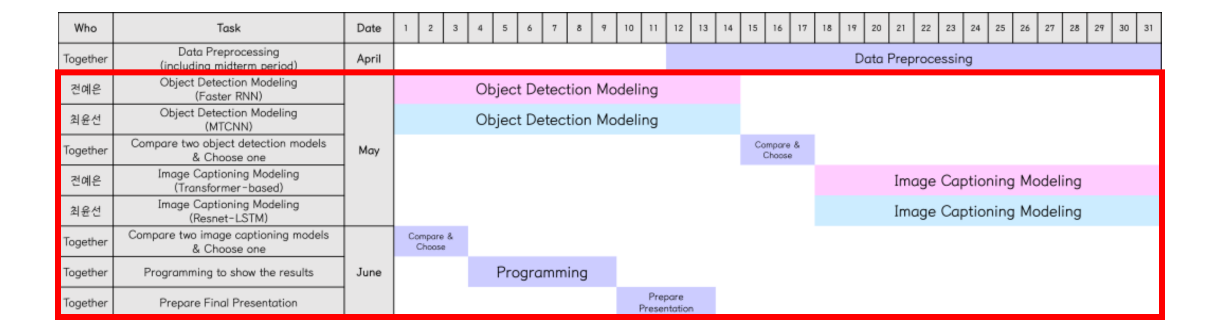
GT3: a tree that is sitting in the grass

 \mathcal{M}^2 : a bench on the side of a dirt road

Transformer: a park bench sitting next to a body of water

PureT: a stone bench sitting next to a tree in a park

When? Gantt Chart



Thank you