CVIP

Computer Vision Image Processing tool

Kotenkov Maksim Makanin Kirill Yakovleva Valeria https://github.com/CV-goes-frr/CVIP

https://clck.ru/374DJf

Mentor: Parnachev Vladimir Vladimirovich

muren@murenus:/mnt/005C232041C80072/CVIP/dist\$./CVIP [-i=photo.jpg]crop:0:0:350:360[cropped][cropped]face_detection[-o=detected][cropped]mask:face.jpg[-o=masked][-i=photo.jpg]face_blur:5[-o=blurred_original_size][blurred_original_size]scale_to_resolution:1920:1080[-o=blurred_good_resolution] --parallel_processes=4

muren@murenus:/mnt/objec222041c0U872/CVIP/dist\$./CVIP [-i=photo.jpg]crop:0:0:0:350:300[cropped][cropped]face_detection[-o=detected][cropped]mask:face.jpg[-o=masked][-i=photo.jpg]face_blur:5[-o=blurred_original_size][blurred_original_size]scale_to_resolution:1920:1080[-o=blurred_good_resolution] --parallel_processes=4

Files with the following names will be created: detected

masked blurred_original_size blurred_good_resolution

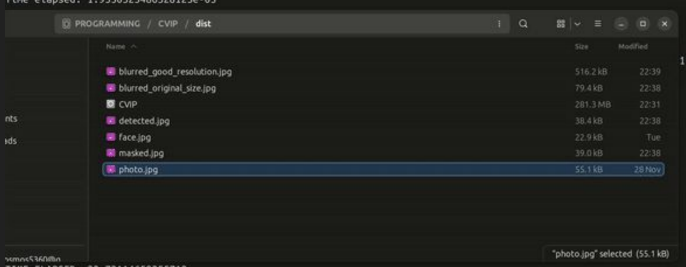
PROCESSING...

CROP IN PROGRESS... Time elapsed: 4.935264587402344e-05

FACE DETECTION IN PROGRESS... Time elapsed: 0.20304441452026367

CROP IN PROGRESS... USING CACHE...

Time elapsed: 1.9550323486328125e-05



1), renderer: AMD Radeon Graphics (rembrand

TIME ELAPSED: 22.72114658355713

Let's look closer at the prompt example:

./CVIP [-i=input_image.jpg]crop:0:0:1000:500[cropped][cropped]face_detection[-o=detected][cropped]mask:mask_filename.png[-o=masked] [-i=input_image2.png]face_blur:5[-o=blurred_original_size][blurred_original_size]scale_to_resolution:1920:1080[-o=blurred_good_resolution]

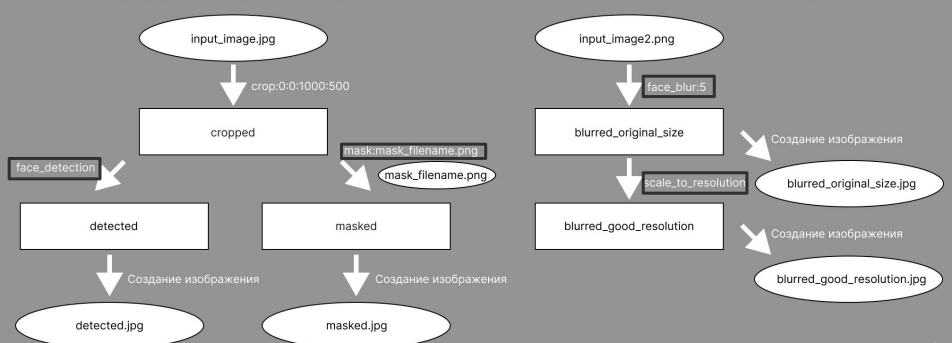


Image scaling

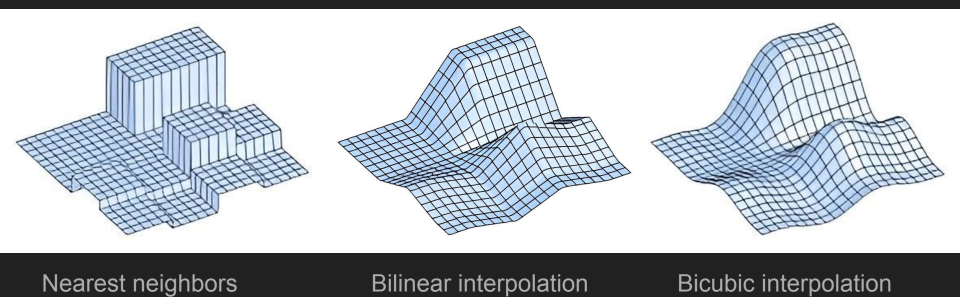




Original image

Resized image

Interpolation

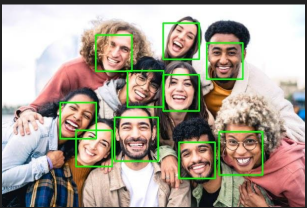




Models we've used for detection with comparison



Viola-Jones algorithm with haarcascade



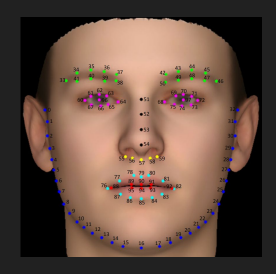
dlib



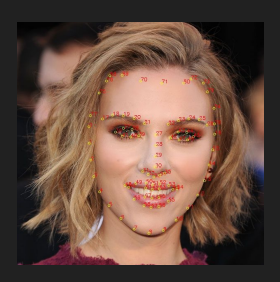
mediapipe with blazeface



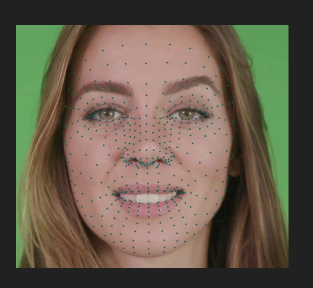
Face landmarks



dlib 68-points



dlib 81-points



blazeface 468-points



Face blur







Masking











Affine transformation

