# **HW7** Report

```
opencv
```

#### **HW7** Report

- 1 How to run this Skin-Detect Software?
- 2 Skin Dectect Algorithm
- 3 Result
  - 3.1 Process image
  - 3.2 Process vedio

#### 1 How to run this Skin-Detect Software?

Just go to the path of source code folder and run the following command in your ubuntu terminal:

```
1. ./run_skin_detect.sh
```

or

```
1. bash run_skin_detect.sh
```

After you run the cmd, you should press any key to let the program run on next image or vedio.

After the program run to the end, you can find tow imgs and a vedio added in the folder, they are the skin detected output.







Besides, there is an vedio named "皮肤检测演示视频" in the folder.



# 2 Skin Dectect Algorithm

- Step1: Filt image with Guided Filter (Nubility!!!)
- Step2: Do MORPH\_OPEN and MORPH\_CLOSE operate to filtered image
- Step3: Convert BGR-Space to HSV-Space
- Step4: Use color segmentation to get the mask
- Step5: Do MORPH\_CLOSE and MORPH\_OPEN operate to mask image
- Step6: Get dst image by mask

I designed a class to implement the algorithm, its interface is belowed:

```
1. enum SkinDetectType
2. {
3.     IMAGE,
4.     VEDIO
5. };
6. class SkinDetector
7. {
8. public:
```

# 3 Result

### 3.1 Process image

• src img



• skin detect img



• src img



• skin detect img



# 3.2 Process vedio

• src vedio screenshot



• skin detect vedio screenshot

