

HAIR STYLE SIMULATION

Github Trello

Xiang Zheng Ziran Li Yinzhu Su
Department of Electrical& Computer Engineering Boston University
zhengx95@bu.edu zrli@bu.edu yzsu@bu.edu

Introduction

- iOS application
- Detect human hair with user interaction
- Remove the old one, try new hairstyles on!



- Register with email
- Already registered?Sign in!
- Google Firebase

GrabCut

- GrabCut algorithm
- Interactive Foreground
 Extraction



Hair Style Simulation

MAIN TECHNIQUE

GrabCut

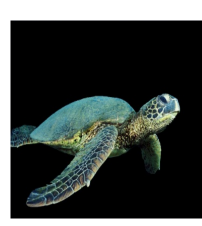
- An image segmentation algorithm based on graph cuts
- Using a **Gaussian mixture model**, estimates the **color distribution** of the target object and background.
- As this estimation is likely to be more accurate than the original, taken from the bounding box, this two-step procedure is repeated until convergence.
- Estimation can be further corrected by the user by pointing out misclassified regions and rerunning the optimization. The method preserve edges.

Core Image

- An image processing and analysis technology that provides high-performance processing for still and video images.
- Use many built-in image filters to process images and build complex effects by chaining filters.
- In our app, we use Core Image to detect human face and collect detailed information, such as eyes' position and mouth's position,
- The data was sent to the backend of the app, then calculate the user's head shape so that our app give recommended hairstyle according to their head shape.



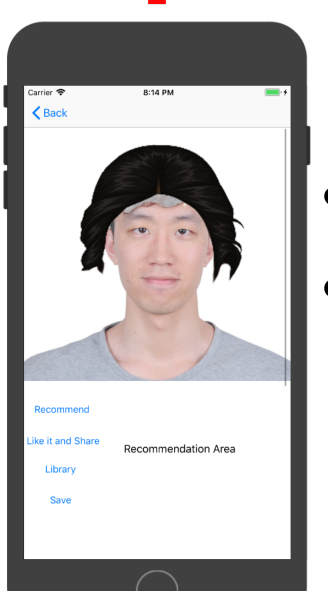




Recommend Like it and Share Library Library The ratio of eyesgap and moutheyesgap is 0.861269884994146 According to your face shape, this hair style is suitable for you: HairStyle2 Save

Recommendation

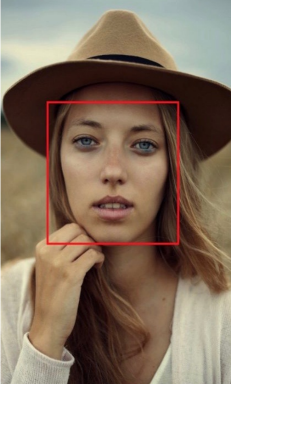
- Core Image algorithm
- Based on face's data, give hairstyle recommendation



Accomplishments

Match Your Face

- Hairstyle matching
- Zooming Using the Pinch Gestures



Select Hairstyles

- Hairstyle selection
- 10 hairstyles till now

User Stories

- I, user, want to create an account via social media or email address.
- I, user, want to take photos and send them into the software.
- I, user, want to save pictures into my phone.
- I, user, want to hear suggestions from the App.
- I, user, want to share my favorite picture to social networks.

- The user can create an account via email address then log in.
- The user can send photo from the album to the App.
- The user can save picture with changed hairstyle into album.
- The user can get suggested hairstyle according to the head shape.
- The user can choose hairstyles on the table view.