Design of mobile compatible image enhancement software for the believable transfer of hand skin color

We often cannot judge based on the appearance of a personal apparel product on a model how that product will in actuality look on ourselves. The model may have different skin colour and other bodily features than us. Ideally, to help us make a better informed purchasing decision, we would like the model demonstrating the product to be custom to us [1]. To address this issue there are already many applications developed for the virtual trying on of products in the beauty, cosmetics and garment industries which digitally modify the images of models wearing the product to take on the appearance of the user [1] [2,3].

For this project, we have a video in a mobile app demonstrating nail polish on a model hand to allow virtual try-on of different nail polish colours. We would like to edit this demo video so that the model appears to have the user's exact skin colour, to help the user better determine whether a nail polish colour looks pleasant on their own hand. While it is possible to manually prepare a series of demo videos on models of different skin colours, preparing even a single video for virtual try-on is an extremely time intensive task. Moreover, each person has a particular skin colour and it's preferable to be able to tailor the video exactly to the skin colour of the user as the user is using the app.

To address these challenges, we propose developing an algorithm to quickly and automatically perform the image editing task. The user should be able to provide an image of their own hand as input, and the resulting edited model images should be convincing and accurate to the skin colour of the provided image. The process should be quick to run on a mobile device, such that the user notices no significant time lag to see the resulting video frames upon inputing their own skin colour.

Currently, we aren't aware of an existing algorithm that satisfies all our specific needs. While there has been a large body of work done addressing transfer of color between images in general [4–6], only a subset of that specifically addresses transfer of skin colour specifically. In all cases, the prior work address face and body skin colour rather than specifically hand skin colour and tend not be meant for use with the limited resources on a mobile device [7,8].

Our goal is to develop a mobile compatible recoloring algorithm that would satisfy our requirements. As sub-objectives, we would like to first develop an effective algorithm and then optimize the algorithm's running time. We will focus solely on convincing colour transfer in the algorithm, assuming that the location of the skin in the images are already specified an another process.

For developing and testing the algorithm, we will be using the OpenCV library in C++. OpenCV has a wide range of image processig tools and code in C++ should be easy to optimize and port to mobile apps. For this project we will develop the algorithm on a desktop computer, to allow for faster and easier testing, before we port the code to mobile. Our approach will be to test different algorithms on variety of hand images, starting with a naive approach and iteratively developing more complex algorithms after evaluating each result.

References

- [1] T. Zhang, L. Cao, and W. Y. Wang, "The impact of virtual try-on image interaction technology on online shoppers' purchase decision," in *Proceedings of the 8th International Conference on E-Education, E-Business, E-Management and E-Learning*, ser. IC4E '17. New York, NY, USA: ACM, 2017, pp. 6–10.
- [2] R. Shilkrot, D. Cohen-Or, A. Shamir, and L. Liu, "Garment personalization via identity transfer," *IEEE Computer Graphics and Applications*, vol. 33, no. 4, pp. 62–72, July 2013.
- [3] L. Jun, Z. Mingmin, and P. Zhigeng, "Virtual try-on by replacing the person in image," J. Comput. Aided Des. Comput. Graph. (China), vol. 27, no. 9, pp. 1694 700, Sept. 2015.
- [4] E. Reinhard, M. Ashikhmin, B. Gooch, and P. Shirley, "Color transfer between images," *IEEE Computer Graphics Applications*, vol. 21, no. 5, pp. 34–41, Sep. 2011.
- [5] F. Pitie, A. C. Kokaram, and R. Dahyot, "N-dimensional probability density function transfer and its application to colour transfer," vol. II, 2005, pp. 1434 1439.
- [6] H. Chang, O. Fried, Y. Liu, S. DiVerdi, and A. Finkelstein, "Palette-based photo recoloring," *ACM Trans. Graph.*, vol. 34, no. 4, pp. 139:1–139:11, Jul. 2015.
- [7] L. Yin, J. Jia, and J. Morrissey, "Towards race-related face identification: Research on skin color transfer," Seoul, Korea, Republic of, 2004, pp. 362 368.
- [8] K. C. Seo, G. Shin, and S. W. Lee, "Interactive transfer of human facial color," in Advances in Multimedia Information Processing PCM 2005: 6th Pacific Rim Conference on Multimedia, Jeju Island, Korea, November 13-16, 2005, Proceedings, Part II, Y.-S. Ho and H.-J. Kim, Eds. Berlin, Heidelberg: Springer Berlin Heidelberg, 2005, pp. 993–1003.