P3M-10k Dataset Release Agreement

Introduction

"P3M-10k Dataset" (henceforth, "Dataset") contains 10421 high-resolution real-world face-blurred portrait images, along with their manually labelled alpha mattes. The Dataset is aimed to aid research efforts in the area of portrait image matting and related topics.

Release of the Dataset

The Dataset is available via open access. To gain access to the Dataset, the requestor must read, understand and comply with all the conditions. The Dataset will then be able to be downloaded via an internet link. If you do not agree with the release agreement, you must NOT download and/or use the dataset.

Consent

The researcher(s) agrees to the following restrictions on the Dataset:

- 1. **Licenses**: The Dataset is under MIT license.
- 2. Citation and acknowledge: All research documents and papers that use the Dataset will acknowledge the use of the data by including an appropriate citation to the following: [1] Li, Jizhizi, Sihan Ma, Jing Zhang, and Dacheng Tao. "Privacy-Preserving Portrait Matting." Proceedings of the 29th ACM international conference on Multimedia. 2021. and are encouraged to cite and compare with the following works: [2] Li, Jizhizi, Jing Zhang, and Dacheng Tao. "Deep Automatic Natural Image Matting." Proceedings of the 30th International Joint Conference on Artificial Intelligence, 2021. [3] Li, Jizhizi, Jing Zhang, Stephen J. Maybank and Dacheng Tao. "Bridging Composite and Real: Towards End-to-end Deep Image Matting." IJCV, 2021.
- 3. **Indemnification**: All people who have access to the Dataset agree to indemnify, defend, and hold harmless USYD and its employees and agents, individually and collectively, from any and all losses, expenses, damages. Any violation will result in paying all damages, claims, judgments or expenses caused by misuse of the Dataset.
- 4. **Disclaimer**: All the images in the Dataset are collected from websites with free use licenses. The copyright of the images in the Dataset belongs to the original owners. USYD is not responsible for the content nor the meaning of these images. The dataset administrator reserves the right to terminate your access to the Dataset at any time.

For any further issues, please contact Jizhizi Li at <u>jili8515@uni.sydney.edu.au</u> or Sihan Ma at sima7436@uni.sydney.edu.au, good luck with your research!