

1 **A Instructions**

2 **A.1 PeRFception**

3 **A.1.1 PeRFception format**

4 Each checkpoint is composed of following components:

- 5 1. class_info: "class"
- 6 2. label_info.npz: rendered intrinsics, extrinsics, and extra metadata.
- 7 3. render_model: rendered images for test images.
- 8 4. results.json: estimated rendering qualities for the scene.

9 **A.1.2 Full data link**

- 10 1. PeRFception-CO3D-link1: [https://1drv.ms/u/s!As9A9EbDsoWcbnHoOoqWmIB6RLs?](https://1drv.ms/u/s!As9A9EbDsoWcbnHoOoqWmIB6RLs?e=SYGC03)
11 e=SYGC03
- 12 2. PeRFception-CO3D-link2: [https://1drv.ms/u/s!AgY2evoYo6FgiwomlG1QUiLg7wqy?](https://1drv.ms/u/s!AgY2evoYo6FgiwomlG1QUiLg7wqy?e=ReG5Yp)
13 e=ReG5Yp
- 14 3. PeRFception-ScanNet: [https://1drv.ms/u/s!AgY2evoYo6FghYVw3MLYwq743fsoUw?](https://1drv.ms/u/s!AgY2evoYo6FghYVw3MLYwq743fsoUw?e=y1F8KX)
15 e=y1F8KX

16 We also provide guides for using our dataset on our project page: [https://postech-cvlab.](https://postech-cvlab.github.io/PeRFception/)
17 [github.io/PeRFception/](https://postech-cvlab.github.io/PeRFception/).

18 **A.2 Maintenance and Plans for Releasing**

19 **A.2.1 Long-term Perservation**

20 We have publicly released our full data and their generation code in our GitHub repository (<https://github.com/POSTECH-CVLab/PeRFception>). Hosting is done on the publicly accessible cloud
21 service, OneDrive.

23 **A.2.2 License**

24 The PeRFception datasets are released under the Attribution-ShareAlike 4.0 International (CC BY-SA
25 4.0) license¹, which allows anybody to use them for remix, transform, or build upon the material.

¹<https://creativecommons.org/licenses/by-sa/4.0/>