# RORD: A Real-world Object Removal Dataset

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https://github.com/Forty-lock/RORD

## 1. Introduction
- Toy example for object removal

## 2. Proposed Dataset: RORD
- **Dataset statistics**
  - 516,705 images captured under 3,447 unique scenes
  - HD videos (1920×1080)
  - 334,275 outdoor images: 55 subcategories for 12 scene categories
  - 182,329 indoor images: 32 subcategories for 9 scene categories

## 3. Evaluation
- **Quantitative results**
  - Trained on MS-COCO, Places2, or RORD
  - Evaluated on PASCAL-VOC, MS-COCO, or RORD
- **Qualitative results**
  - Trained with RORD

## 4. Conclusion
- We release a Real-world Object Removal Dataset (RORD), containing a pair of images with and without objects.
- RORD supports numerous images captured under a wide variety of indoor and outdoor real-world environments.
- Two types of pixel-accurate annotations, i.e., object masks and segmentation maps, are provided.