## Memory-to-Memory Translation: Making New Memories By Humans and Machines

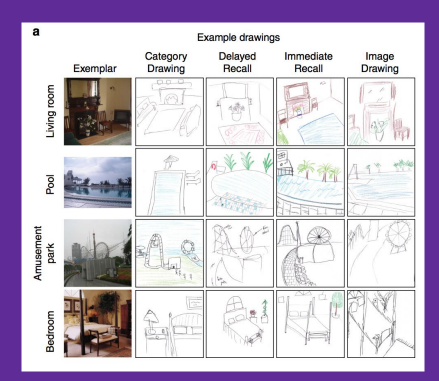
By Ran Xu and Ella Dagan

## Inspired by

# Drawings of real-world scenes during free recall reveal detailed object and spatial information in memory

Wilma A. Bainbridge, Elizabeth H. Hall & Chris I. Baker

#### Dataset of 2682 Scene Drawings



#### **Image-to-Image Translation with Conditional Adversarial Networks**

Phillip Isola, Jun-Yan Zhu, Tinghui Zhou, Alexei A. Efros

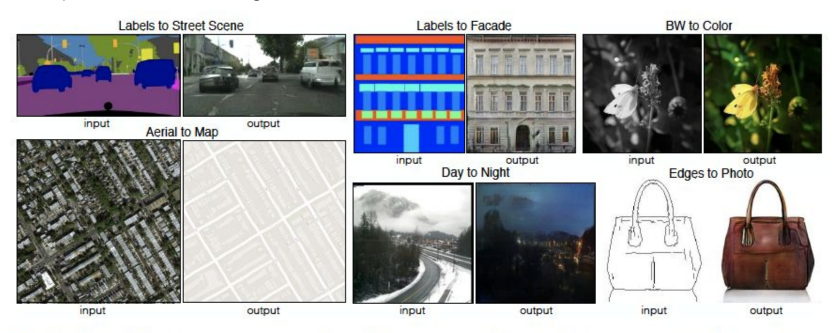
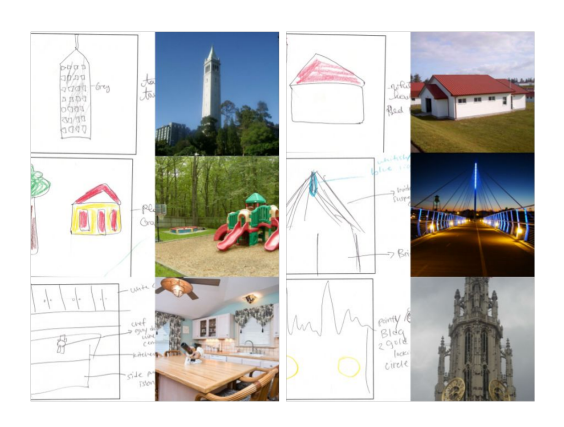
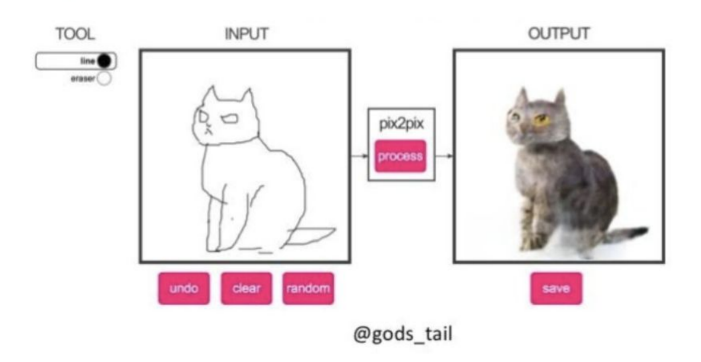


Figure 1: Many problems in image processing, graphics, and vision involve translating an input image into a corresponding output image. These problems are often treated with application-specific algorithms, even though the setting is always the same: map pixels to pixels. Conditional adversarial nets are a general-purpose solution that appears to work well on a wide variety of these problems. Here we show results of the method on several. In each case we use the same architecture and objective, and simply train on different data.

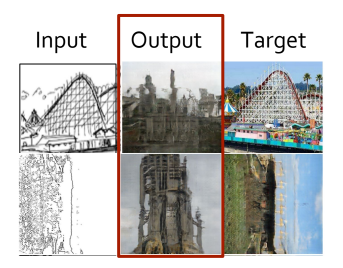
#### **Prepared Dataset & Trained**

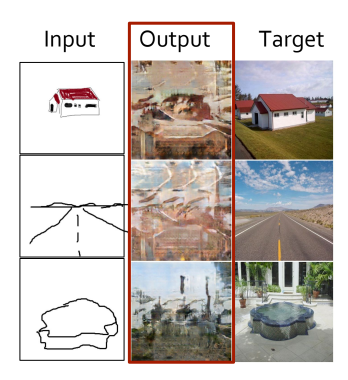


#### EdgesCats Demo | pix2pix-tensorflow | by Christopher Hesse

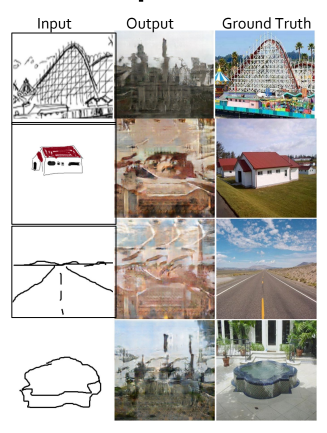


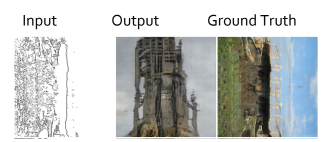
#### Results (epoch 200)

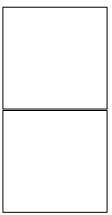




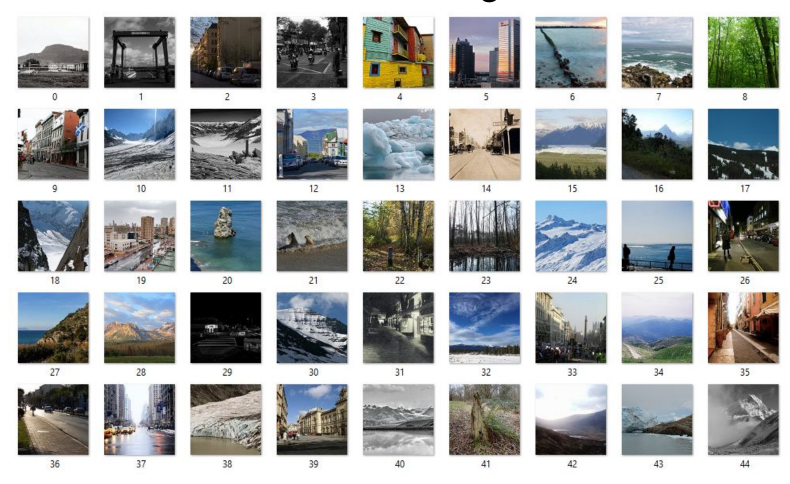
#### Results (epoch 200)







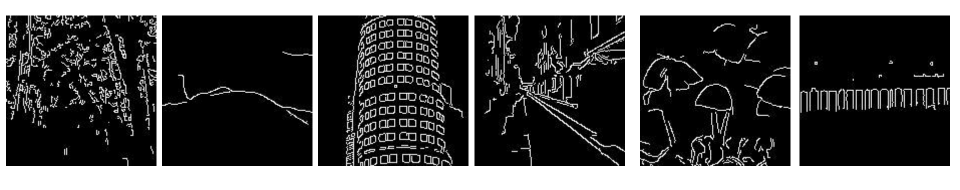
## new dataset: 24,335 images of scenes



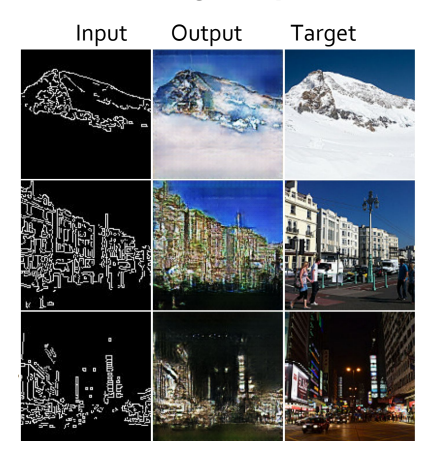
#### **Getting Edges**



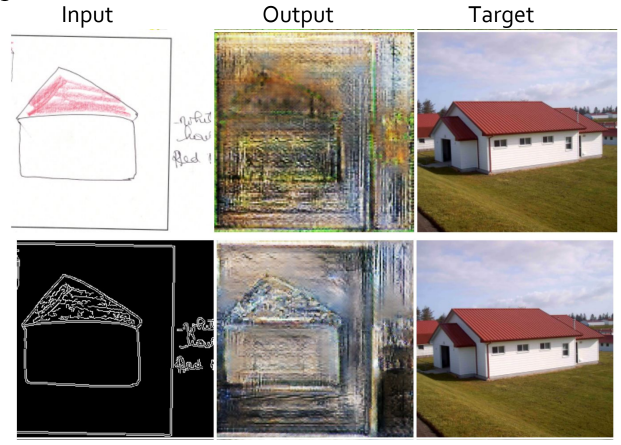
**↓** Canny Edge Detection



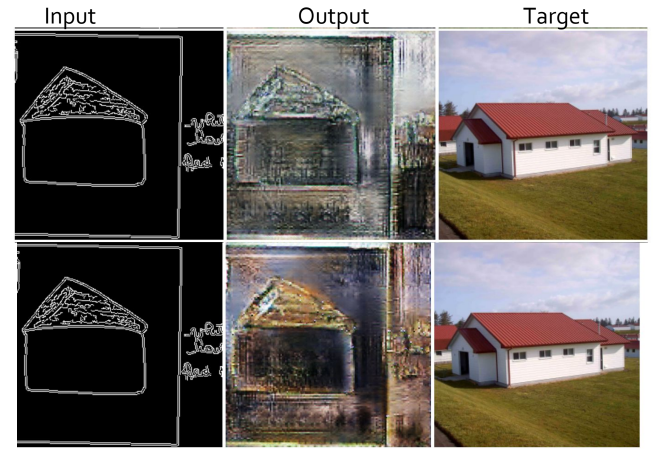
#### **Training Output**



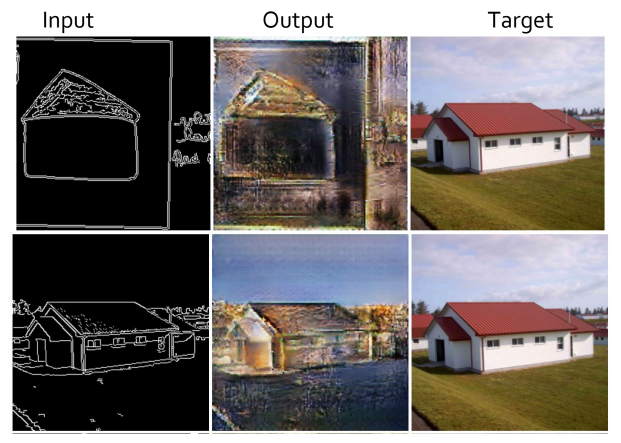
epoch 49



#### epoch 78 & epoch 112

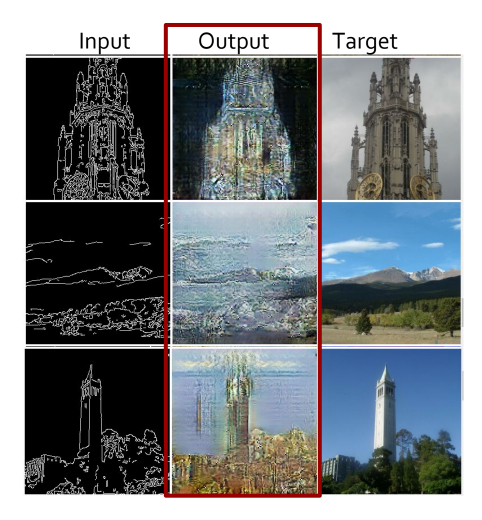


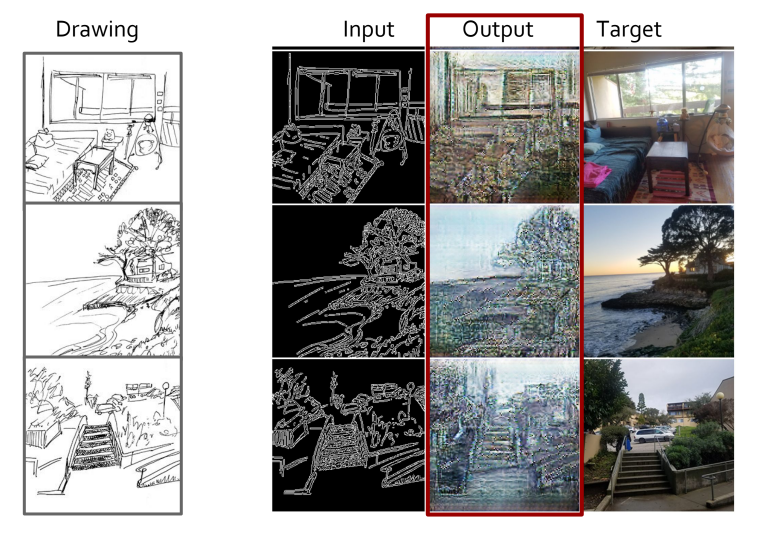
#### epoch 112



# What's next?

### epoch 150





# Thank you!