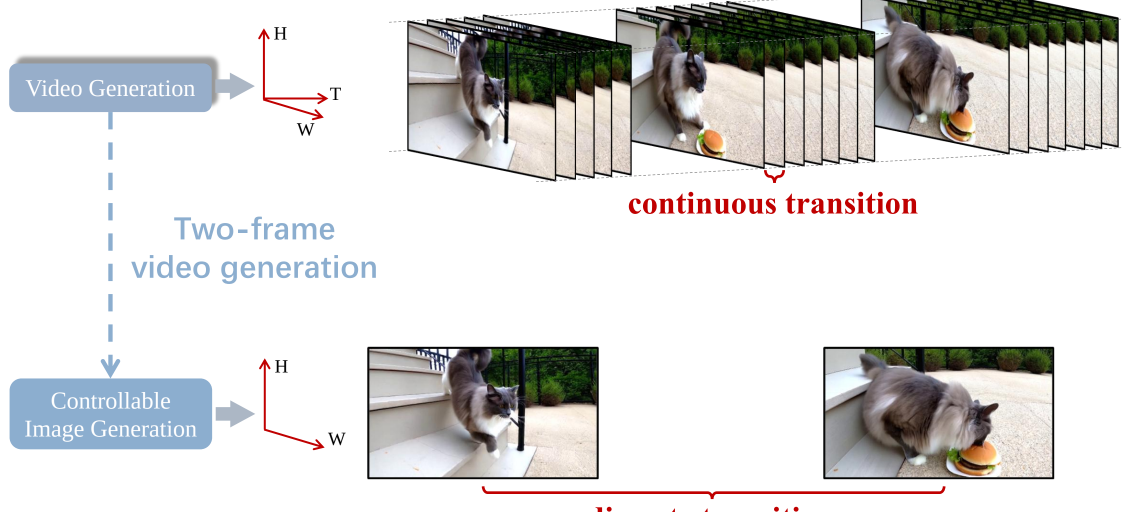
# Dimension-Reduction Attack! Video Generative Models are Experts on Controllable Image Synthesis

Hengyuan Cao<sup>1</sup> Yutong Feng<sup>2†</sup> Biao Gong<sup>3</sup> Yijing Tian<sup>4</sup> Yunhong Lu<sup>1</sup> Chuang Liu<sup>4</sup> Bin Wang<sup>2</sup>

<sup>1</sup>Zhejiang University <sup>2</sup>Kunbyte AI <sup>3</sup>Ant Group, <sup>4</sup>Hangzhou Normal University <sup>†</sup>Indicates Project Leader



discrete transition







Gone with the Wind





Mixup-based shot transition

Condition image

Target image prompt

Condition image prompt



a cat in
a chef outfit

a cat

**DRA-Ctrl** generates ···













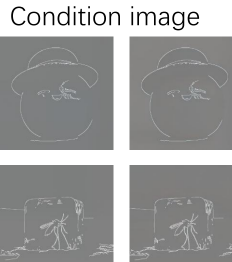






Final generated target image

# Canny-to-image











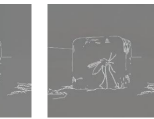
























































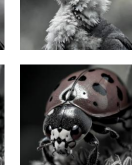


#### Colorization























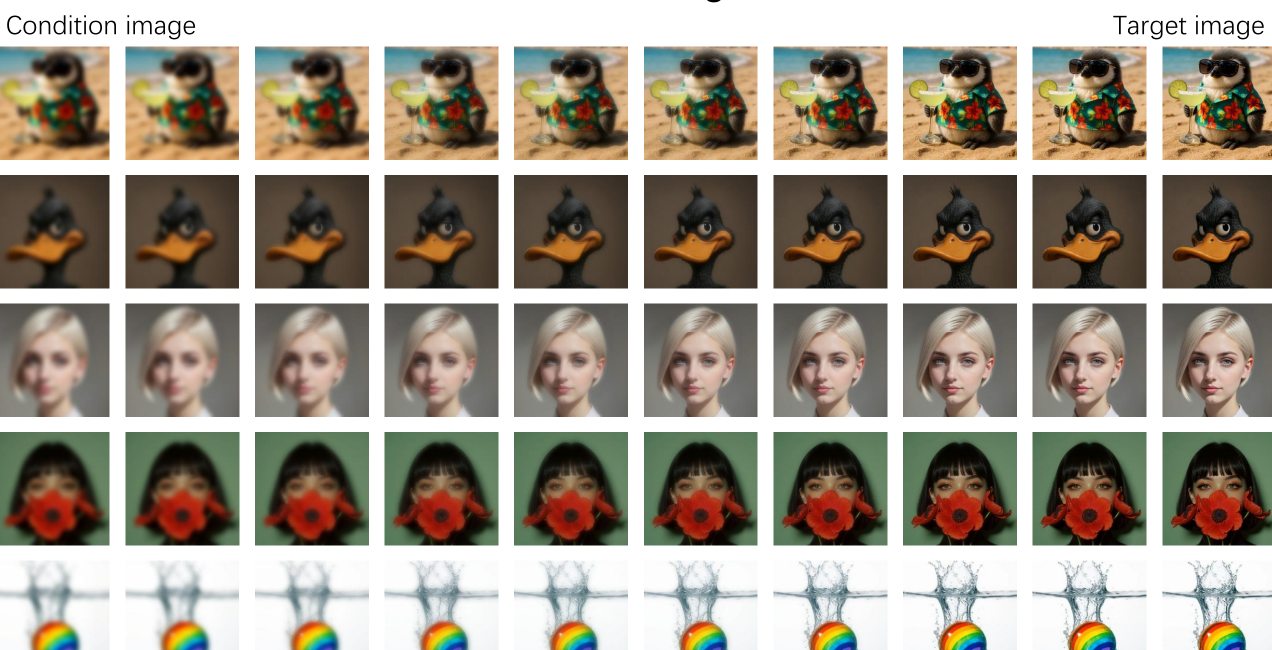




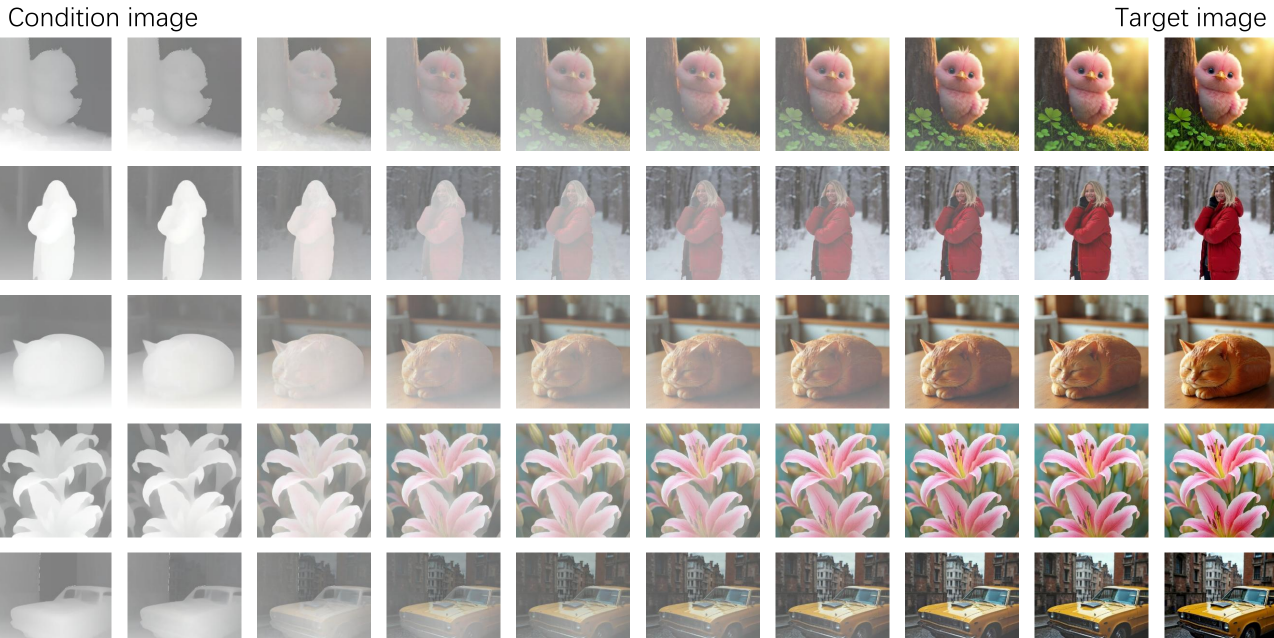




# **Deblurring**

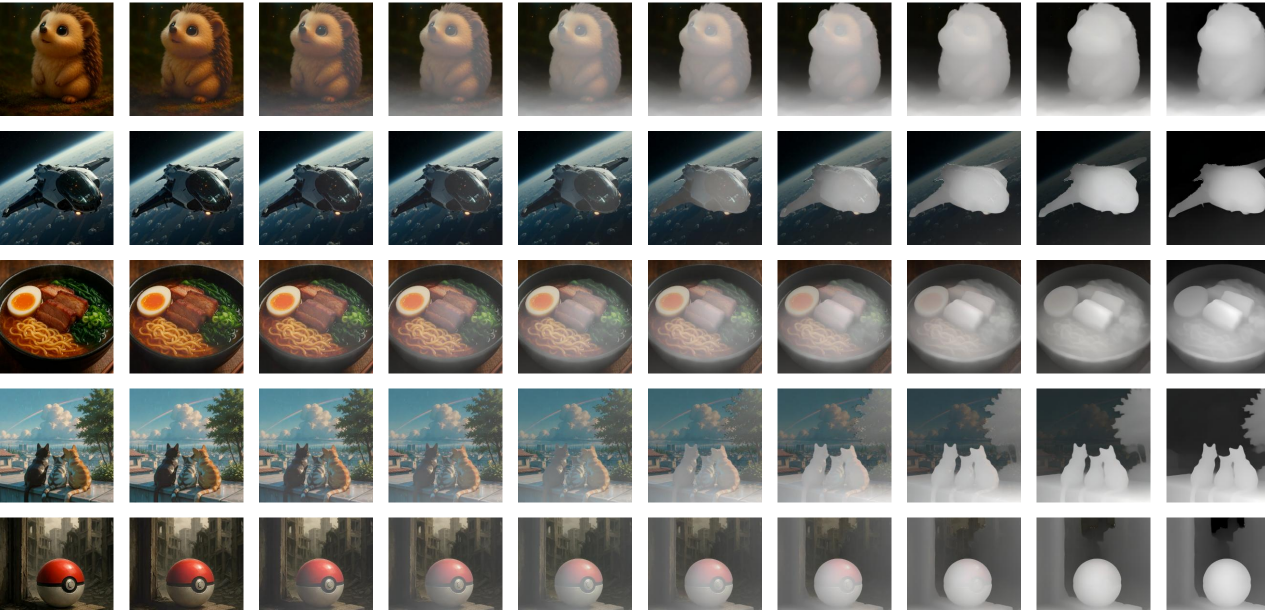


### Depth-to-image



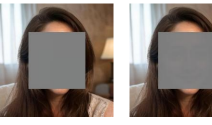
### **Depth prediction**

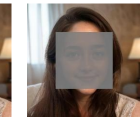
Condition image Target image



#### In/out-painting







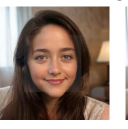


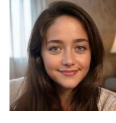


































































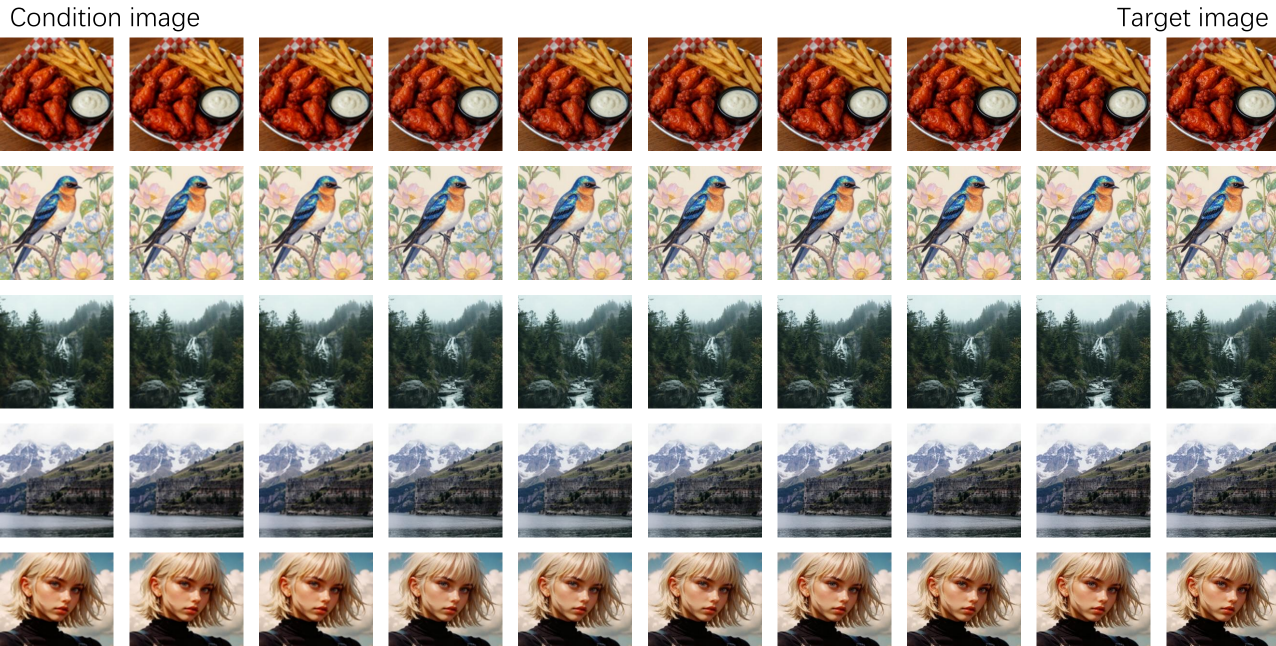






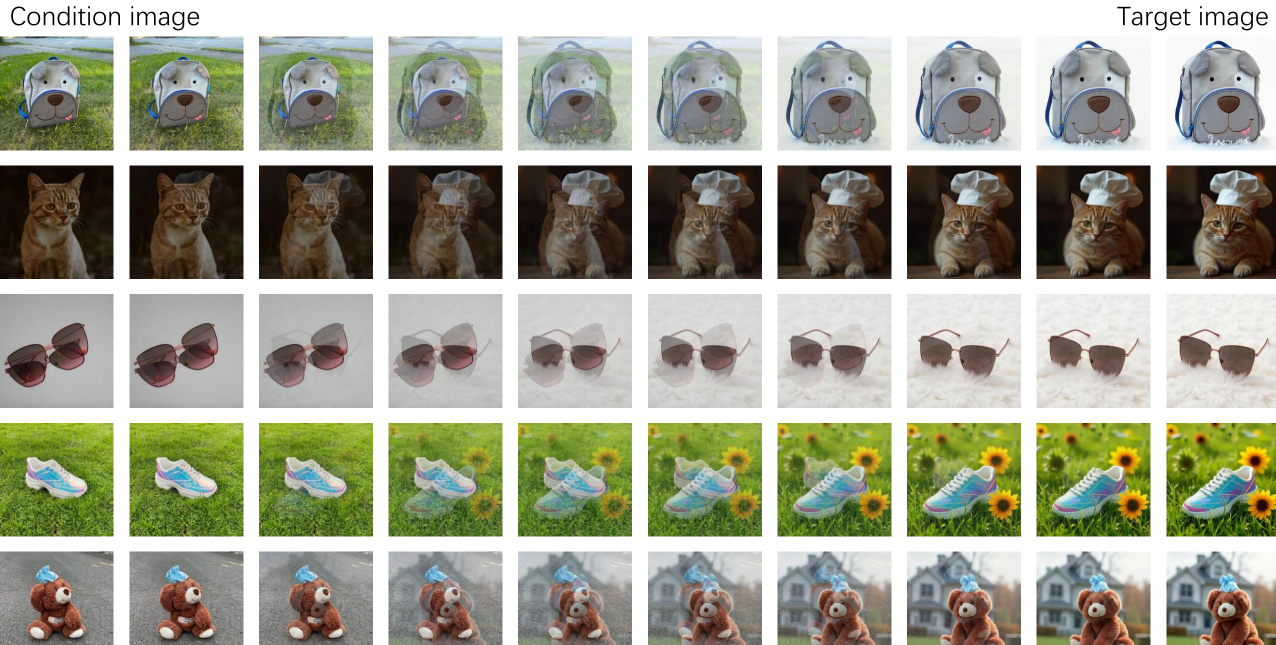


# **Super-resolution**



#### Subject-driven image generation on DreamBench

Subject-driven image generation on Dreambench



# Subject-driven image generation

Condition image





















Target image











































































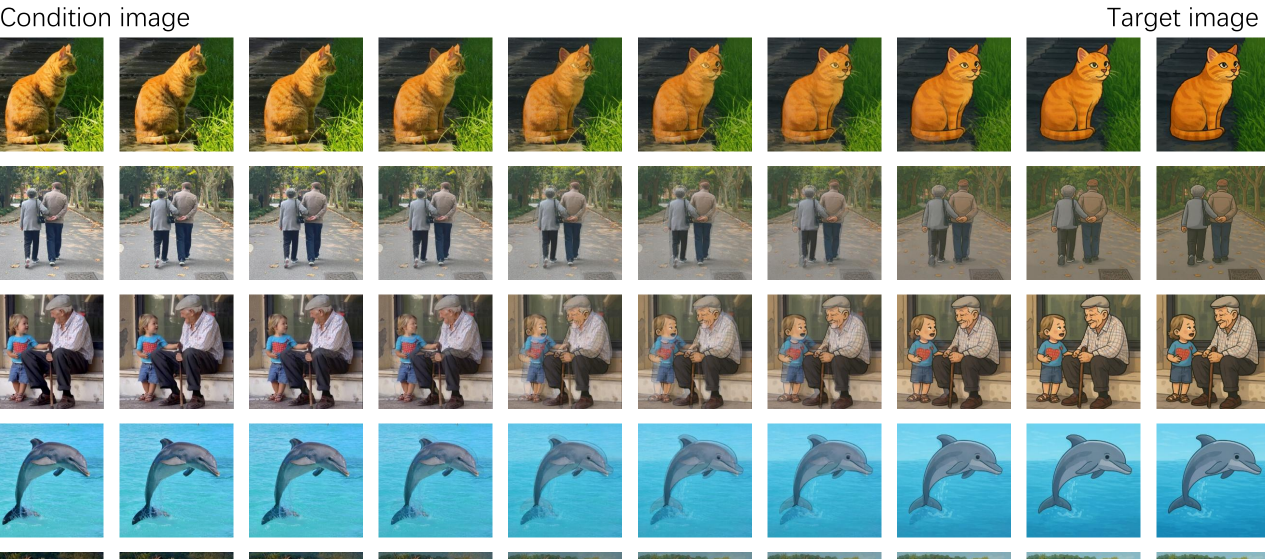








# Style transfer



















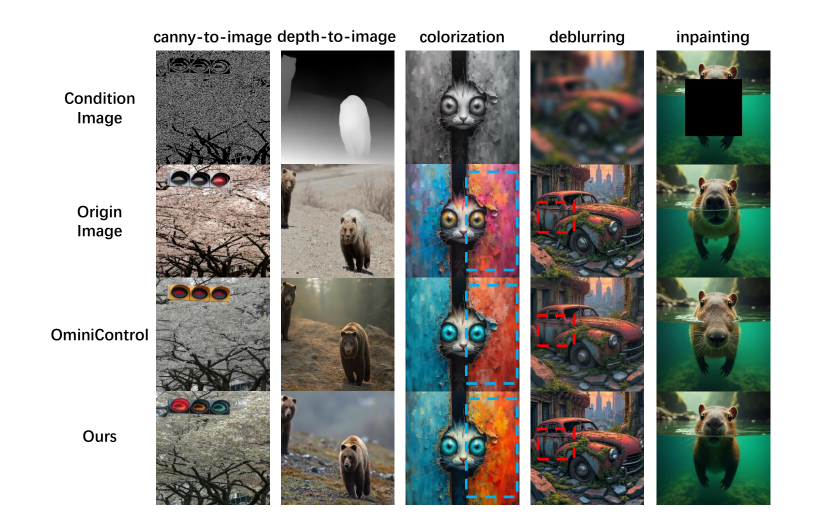








#### Comparison with other methods



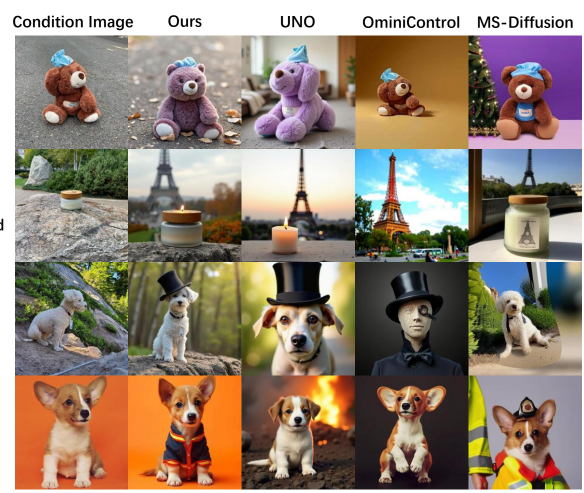
#### Comparison with other methods

a purple stuffed animal

a candle with the Eiffel Tower in the background

a dog wearing
a black top hat
and a monocle

a dog in a Firefighter outfit



For more information, please visit our project page!

