

BigGAN (Big Generative Adversarial Network)

- Is known for its capacity to generate high-quality and high-resolution images.
- Developed by researchers at DeepMind
- Implements a scaled-up version of the GAN architecture, with an increased model size (more parameters), and a greater batch size during training.



BigGAN

- Trained on ImageNet data: <https://www.image-net.org/>
- Can generate images from many different subjects
- 1000 classes
- 128 x 128 (other models available)



`main()`

`load_model()`

`generate_inputs()`

`generate_images()`

`display_images()`