Abstract:

We present a novel GAN-based model that utilizes the space of deep features learned by a pre-trained classification model. Inspired by classical image pyramid representations, we construct our model as a Semantic Generation Pyramid - a hierarchical framework which leverages the continuum of semantic information encapsulated in such deep features; this ranges from low level information contained in fine features to high level, semantic information contained in deeper features. More specifically, given a set of features extracted from a reference image, our model generates diverse image samples, each with matching features at each semantic level of the classification model. We demonstrate that our model results in a versatile and flexible framework that can be used in various classic and novel image generation tasks. These include: generating images with a controllable extent of semantic similarity to a reference image, and different manipulation tasks such as semantically-controlled inpainting and compositing; all achieved with the same model, with no further training.


Zoom: https://weizmann.zoom.us/j/96905267652?pwd=MGxhem1WVG1WbzRQSTVnYXZGLy81dz09

Assaf Shocher
Weizmann Institute of Science

Semantic Pyramid for Image Generation

Email: dana.kalderon@weizmann.ac.il * Phone: (08)9343349 * Fax: (08)9344308