

Generating Class-conditional Images with Gradient-based Inference

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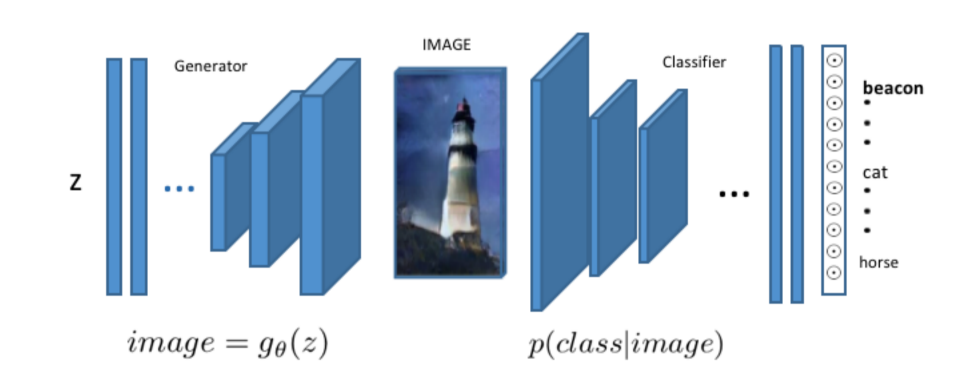
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Main idea

- Gradient descent on images is a promising approach to generating class-conditional images.
- This method produces high-resolution class-conditional images with crisp details and coherent overall structure.
- \bullet Even better, we sample from p(image|class) using gradient-based MCMC methods.
- Our approach produces realistic and content-diverse class-conditional images.
- Our method removes the need for ad-hoc tweaks to the objective when longer iterations are introduced.

Previous Work

A previous approach due to Nguyen et. al. [1] uses gradient-based optimization of images to do approximate MAP estimation, synthesizing large (227×227) class-conditional images.



- ullet An initial image is specified by a random vector $z \sim \mathcal{N}(0, I)$.
- ullet This vector is passed through a pre-trained image generation network $g_{ heta}(z)$.
- The generated image is fed into a pre-trained classification network.
- The latent vector is then optimized using backpropagation.

Our contribution

We use gradient-based MCMC methods to approximately sample from the classconditional posterior:

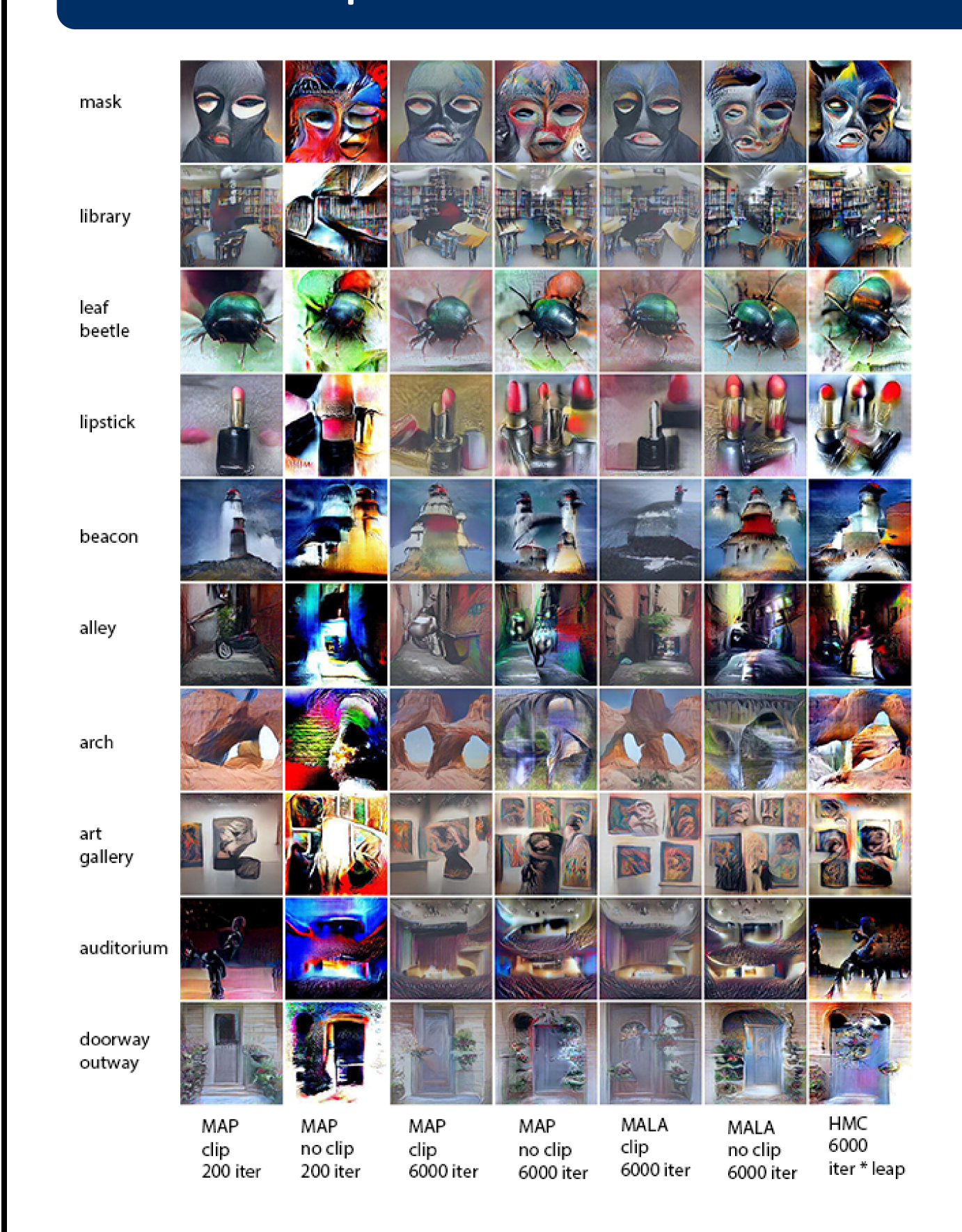
> $\hat{z} \sim p(z|\mathsf{class}) \propto p(\mathsf{class}|g_{ heta}(z))p(z)$ $p(z) = \mathcal{N}(0, I)$

and $p(\text{class}|g_{\theta}(z))$ is the classification network.

We adopted:

- Hamiltonian Monte Carlo (HMC)
- Metropolis-adjusted-Langevin-algorithm (MALA)

Experiments and Results



Automatically Evaluating Image Quality

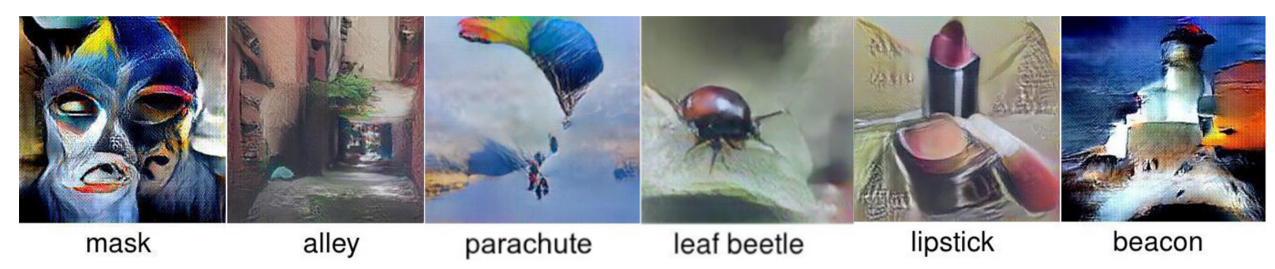
We use a discriminator [2], trained on ImageNet, to output the probability of an image being natural versus synthesized.

-6.00

MAP with Clipping MALA with Clipping MALA HMC Average log-probability -5.53

-9.79 -7.96

Diversity of Image Contents



Advantages and Limitations

- + Produces high-resolution images with crisp details and coherent overall structure.
- + Generates more content-diverse images.
- + Removes the need for clipping when longer iterations are introduced.
- Slow convergence for high-dimensional data spaces.
- Small step sizes and longer iterations are required.

Future Work

- Use the Hamiltonian Variational Inference (HVI) model [3].
- Generate images from text.
- Generate other media such as sound and video.

Bibliography

- [1] A. Nguyen, A. Dosovitskiy, J. Yosinski, T. Brox, and J. Clune, "Synthesizing the preferred inputs for neurons in neural networks via deep generator networks," arXiv, pp. 1–29, 2016.
- [2] A. Radford, L. Metz, and S. Chintala, "Unsupervised Representation Learning with Deep Convolutional Generative Adversarial Networks," arXiv, pp. 1-15, 2015.
- [3] T. Salimans, D. P. Kingma, and M. Welling, "Markov Chain Monte Carlo and Variational Inference: Bridging the Gap," ArXiv e-prints, Oct. 2014.



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