Sculpting with Words

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Abstract

In this work we present an interactive framework for text-guided 3D mesh generation. Our tool integrates the power of large multimodal pre-trained models (i.e. CLIP) and differentiable rendering into a traditional 3D sculpting environment. Our approach for sculpting consists of a user-guided optimization of the values of a 3D Signed Distance Field using gradient descent and a CLIP-based loss.

1 Introduction

The design of interfaces that enable the collaboration between humans and machine learning models has the potential of augmenting our creative power. With this work, we tackle this challenge in the context of editing 3D forms, a task that generally requires of substantial technical skills and where the interaction between the user and the 3D shape is essential. Our framework proposes a flexible interface that enables a real-time collaboration with a novel approach for text-guided generation of 3D meshes, allowing us to expand our capabilities in this task.

Our approach leverages the power of CLIP [8]. In particular we use its visual and textual encoders to guide the generation of 3D objects via text prompts. This approach has proved to be effective when used to optimize latent representations of images in pre-trained generative models such as GANs [6] or VAEs [1]. It has also been suitable in settings where other kinds of parameters are trained, like in [4] or [2] where vector strokes and Fourier coefficients are optimized respectively. As far as we know, the use of CLIP to optimize 3D shapes has only been used in combination with pre-trained 3D generative models [3] of human bodies [7].

A current limitation of the aforementioned text-guided generative methods is the lack of control of its outputs. This is something important in a 2D context but essential when dealing with 3D shape synthesis. The primary creative act is the clever selection of text to feed as input which then runs autonomously and is deterministic to the prompt and the random seed. Accordingly, the text input is arguably the primary object of control over the final generation. Converting black box optimizers into interactive processes offers users far more accordance and, ultimately, sense of authorship.

2 Interactive Sculpting Process

Our interface consists of a 3D interactive environment similar to most common mesh editing software. The user begins by loading an arbitrary starting 3D mesh and an optimization prompt. The prompt can be selectively applied to any region of the mesh by positioning a sphere of influence (represented in green in figure 1 A, B). The sphere can be applied locally or globally (figure 1C). Once the optimization has begun the user may dynamically control various parameters such as the learning rate, the sculpting resolution or the relative strengths of different loss components. All these parameters (including the prompt) can be modified at any time while the generation takes place, enabling multiple overlapping optimization results. Crucially, the camera of the user determines the perspective used to produce the 3D synthesis. The user can directly undo any optimization process or directly manipulate the mesh to encourage the optimization to go in a new direction.

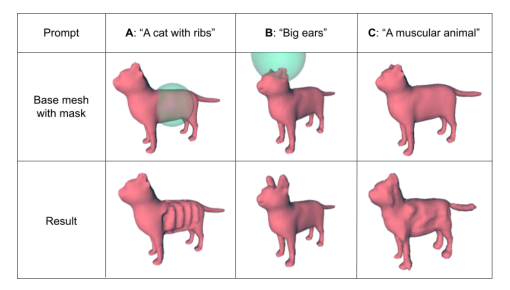


Figure 1: Examples of single prompt edits

3 Mesh Optimization using CLIP

Our goal is to maximize the resemblance between the shape of a 3D mesh and the content described in a text prompt. Extending the optimization process proposed in SDFDiff [5], we exploit the use of 3D Signed Distance Fields (SDFs) to represent 3D meshes. These representations consist of a 3D grid where the absolute value of each voxel represents the distance from its position to the mesh and its sign indicates if it is contained inside or outside the boundaries of the surface.

Our optimization process starts with a pre-defined 3D SDF. We use a differentiable renderer to compute an image that represent a certain view of the encoded mesh. Then, using CLIP, we encode this image along with a text prompt obtaining visual and textual representations respectively that share a common latent space. Finally, we compute their negative cosine similarity and we use gradient descent to optimize the SDF values, hence obtaining an updated mesh. In practice, we mask the previous gradients in order to only update a certain region of the mesh. For each optimization step, we also compute the loss for multiple images rendered from random augmentations around a viewpoint to add robustness to our optimizations.

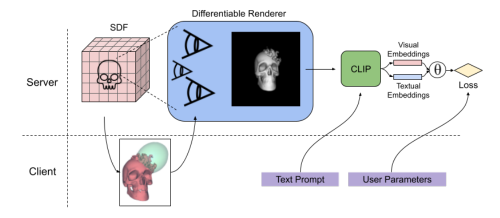


Figure 2: Overview of the mesh editing process

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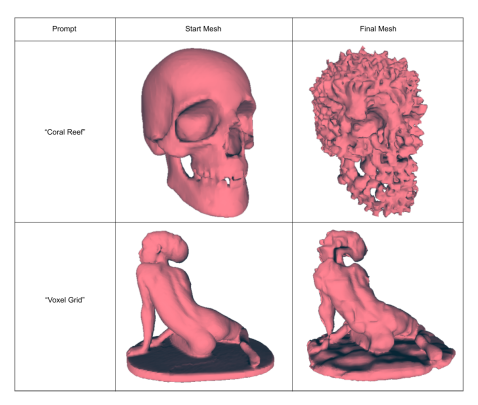


Figure 3: Additional Creations

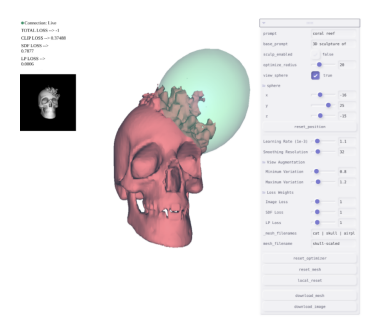


Figure 4: Screenshot of the sculpting process inside the client application