

졸업프로젝트 면담

2026.03.20.(금)

Overview

1. Geometry Representation
2. Geometry Processing
3. Shape Analysis
4. Deformation & Animation
5. Design / Generation / Applications

Research Interest

2. Geometry Processing

- Mesh Processing
- Shape Abstraction

4. Deformation & Animation

- Cages, Deformation, Interpolation
- Rigging, Interaction

1. Mesh Processing

- Simplifying Textured Triangle Meshes in the Wild

복잡한 3D 모델을 줄이면서도 텍스처 품질 유지



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- Simplifying Textured Triangle Meshes in the Wild
복잡한 3D 모델을 줄이면서도 텍스처 품질 유지
- PartUV: Part-Based UV Unwrapping of 3D Meshes
3D 모델을 잘 펼쳐서 텍스처 입히기 쉽게 만들기



1. Mesh Processing

- Simplifying Textured Triangle Meshes in the Wild

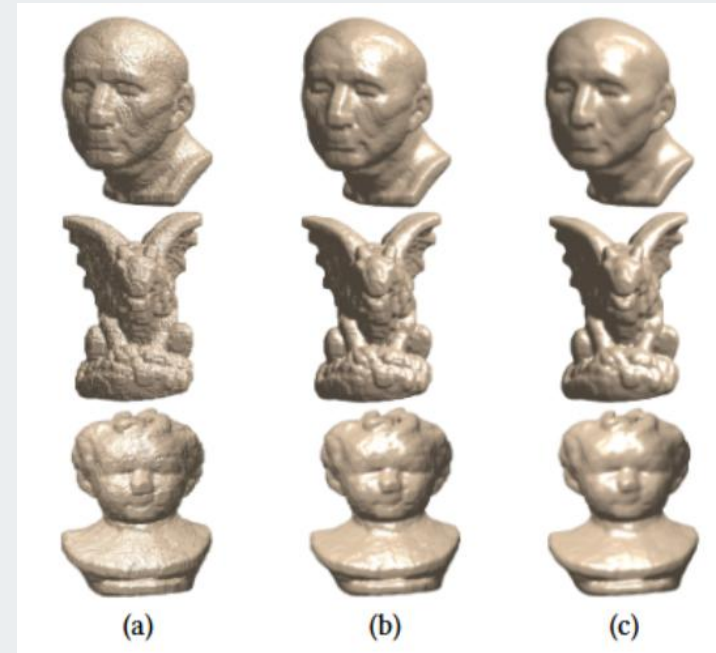
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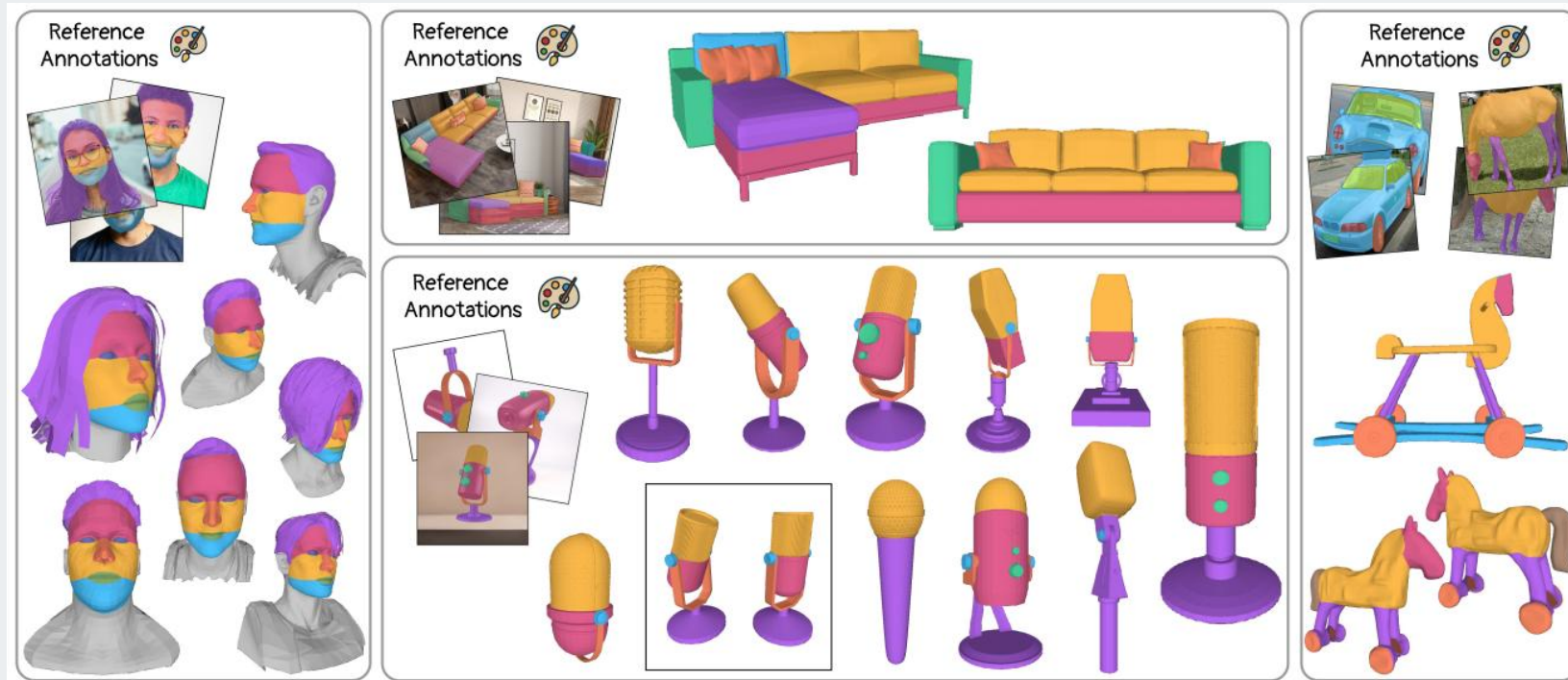
- A Fast, Efficient, and Robust Feature Protected Denoising Method

노이즈는 제거하면서 중요한 형태는 유지



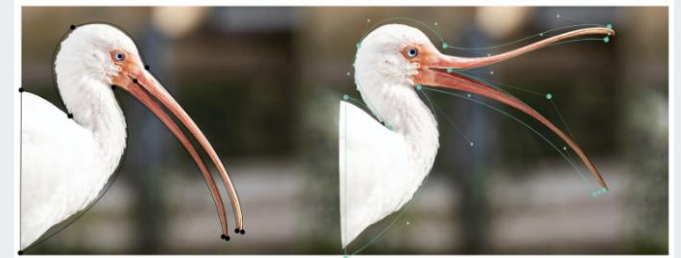
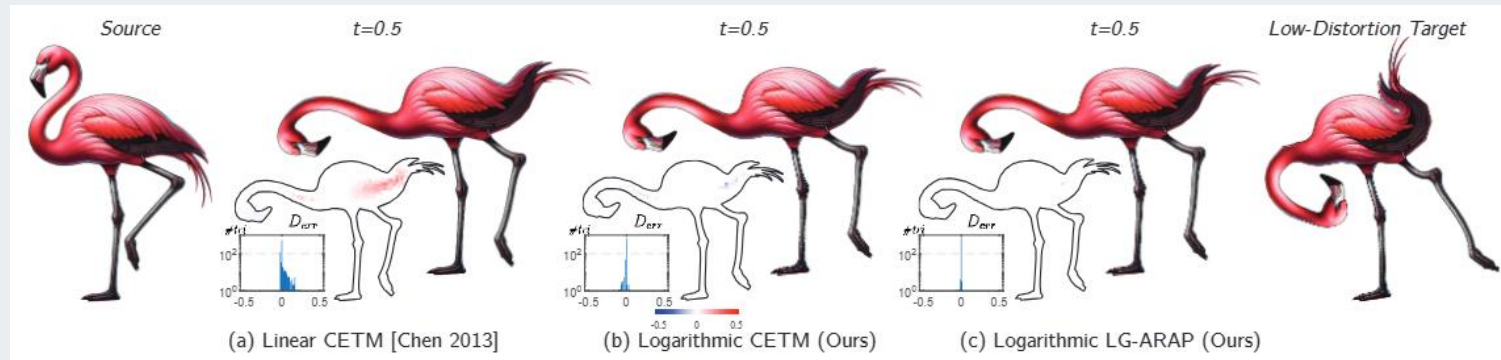
2. Shape Abstraction and Structural Analysis

- ASIA: Adaptive 3D Segmentation using Few Image Annotations
적은 데이터로 3D 모델을 자동으로 나누는 AI
- Light-SQ: Structure-aware Shape Abstraction with Superquadrics for Generated Meshes
복잡한 형태를 단순한 수학적 도형으로 표현



3. Cages, Deformation, Interpolation

- On Planar Shape Interpolation With Logarithmic Metric Blending
2D 형태를 자연스럽게 섞는 방법 개선
- Variational Green and Biharmonic Coordinates for 2D Polynomial Cages
Cage 기반 변형을 부드럽게 만드는 수학적 기법



4. Rigging, Interaction

- RigAnything: Template-Free Autoregressive Rigging for Diverse 3D Assets

어떤 3D 모델이든 자동으로 리깅해주는 AI

