Warsaw University of Technology



FACULTY OF ELECTRONICS AND INFORMATION TECHNOLOGY

PhD Thesis

in the discipline of Information and Communication Technology

Few-Shot Human Neural Rendering with Partial Information

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WARSZAWA 2025

Acknowledgements

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Abstract

This thesis is a series of publications that introduce novel methods for human neural rendering using limited information, focusing on Neural Radiance Fields (NeRFs) and 3D Gaussian Splatting (3DGS). It explores how these models construct 3D representations from 2D images and demonstrates ways to condition these representations for generating high-quality human renderings. We propose techniques that use simple, interpretable inputs derived from sparse training data and extends these methods to perform effectively in few-shot learning scenarios.

We begin by examining the field of neural radiance fields, addressing limitations in existing approaches and presenting contributions to controllable radiance fields. By incorporating partial and sparse data during training, it leverages the smoothness of neural networks to produce controllable, high-quality human images.

To tackle the reliance on extensive, high-quality data annotations from multi-view videos, we introduce a new method for training neural radiance fields in few-shot, multi-view settings. This approach learns internal deformation templates, which blend smoothly during inference, significantly improving image quality compared to existing baselines and enabling effective human rendering from limited input images.

The work also addresses the need for adaptable computational efficiency during inference. It proposes a fine-to-coarse learning strategy for 3D Gaussian Splatting, which upscales a latent 2D grid that stores Gaussian representations. This strategy achieves competitive results while allowing deployment on various computational devices with minimal quality loss.

In addition, we develop a novel model for controlling radiance fields through environmental lighting. By incorporating precomputed radiance transfer, this model enables physically plausible scene relighting and provides users with intuitive control over lighting in reconstructed scenes.

This research advances the state of the art in controllable neural radiance fields and expands their application to few-shot learning scenarios. These innovations enhance the possibilities for human rendering from limited information and open new directions for future research in the field.

Keywords: Neural Rendering, Neural Radiance Fields, Few-Shot Learning, Human Rendering, Partial Information, Gaussian Splatting

Streszczenie

To jest streszczenie. To jest trochę za krótkie, jako że powinno zająć całą stronę.

Słowa kluczowe: A, B, C

Lay Summary

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List of Abbreviations and Symbols

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- π Stała matematyczna równa stosunkowi obwodu okręgu do jego średnicy
- I Natężenie prądu elektrycznego

Chapter 1

Introduction

With the advent of deep learning, research have been exploring varying ways to apply it to computer graphics. One of the most recent and promising approaches is neural rendering. Neural rendering is a field that combines deep learning and computer graphics to generate realistic images of 3D scenes. The neural radiance field (NeRF) is a popular neural rendering technique that represents a 3D scene as a continuous function that maps 3D coordinates to radiance values. NeRF has shown impressive results in generating photorealistic images of 3D scenes. However, NeRF has limitations in terms of memory and computational requirements, which makes it difficult to scale to large scenes.

To alievate the problem, Kerbl et al. [1] proposed a new technique—3D Gaussian Splatting (3DGS). 3DGS is a neural rendering technique that represents a 3D scene as a set of 3D Gaussian that are splatted to an image space using algorithm proposed by Zwicker et al. [2]. In contrast to NeRF, 3DGS is more memory efficient and can be used to render large scenes. It can also render scenes with millions of points in real-time on a single GPU.

In this thesis, we focus on those two milestone techniques in neural rendering and address their fundamental problem—lack of controllability.

- 1.1 Motvation and problem statement
- 1.2 Research objectives
- 1.3 Contributions
- 1.4 Thesis outline

Chapter 2

Background

- 2.1 Neural Rendering
- 2.2 Neural Radiance Field
- 2.3 3D Gaussian Splatting

Chapter 3

Final remarks and discussion

- 3.1 Conclusions
- 3.2 Future work

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