

Seminar: An Overview of Methods for Accurate Geometry Reconstruction

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How can I access these slides?

- Option 1 (preferred): seminar web page
 - https://vision.in.tum.de/teaching/ws2021/seminar_accurate3d
 - Password for material page: ws21-3dgeometry
 - Material page will go online after this pre-meeting
- Option 2: contact organizers
 - 3dgeometry-ws21@vision.in.tum.de
 - Only use this option if you forgot the password



Outline

- o General Information
 - About the Seminar
 - Registration
- o Possible Papers
 - Mono-view approaches
 - Multi-view approaches
- Questions



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How is the seminar organized?

• Seminar meetings: Talks and discussion

Day: Monday, October 4th and Tuesday, October 5th

- Time: tba

Location: tba

- In case of special circumstances please let us know and we will find a solution
- Each day will consist of 4 or 5 talks which are held in English
- Attendance is mandatory!



How is the seminar organized?

- Talk preparation / contact with supervisor
 - Read through your paper and write down what you don't understand
 - Three weeks before talk: meet supervisor for questions (optional, but recommended)
 - One week before talk: meet supervisor to go through slides (optional, but recommended)
 - Before October 4th: submit your slides via submission system (mandatory)
 - Before October 25th: submit your report via submission system (mandatory)



What about the presentation?

- General set-up:
 - Duration: 20–25 minutes talk + 10–15 minutes discussion.
 - Make sure to finish on time not too early and not too late!
 - Rule of thumb: 1–2 minutes per slide \rightarrow 10–20 slides
 - Do not put too much information on one slide!
- Recommended structure (talk):
 - Introduction
 - Overview / Outline
 - Method description
 - Experiments and results
 - Personal comments
 - Summary



What about the discussion after each talk?

- Discussion afterwards will influence your grade
- Ask questions!
- There are **no** stupid questions!



What about the final report?

- General set-up:
 - Use LATEX template provided on web page
 - Length: 3-4 pages
 - Upload final report as pdf via submission system
 - Submission deadline: 25.10.2021
- Recommended structure (main text only):
 - Introduction
 - Method description
 - Experiments and results
 - Discussion of results
 - Summary



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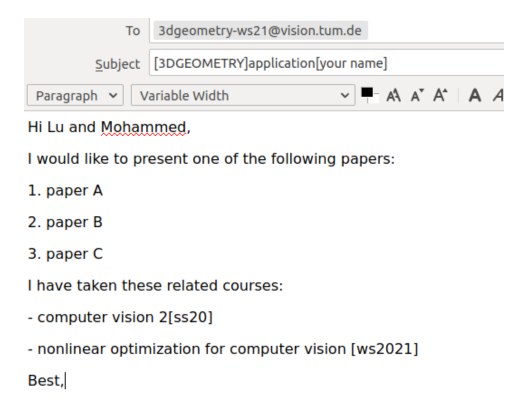
How do you register for the seminar?

- Step 1: Official registration via TUM matching system
 - Go to https://matching.in.tum.de
 - Register for seminar with the title An Overview of Methods for Accurate Geometry
 Reconstruction
- Step 2: Personal registration via email
 - In the list of papers on the web page, select your three favorites
 - Write an email ranking these three favorites to the seminar email address
 - Email subject: "[3DGEOMETRY] application [your name]"
 - Include information about related lectures / courses you have taken so far.
 - We do **not** need your CV or a motivation letter!
 - Registrations without email / emails with missing information will be ignored!
- Deadline for both registrations: 26.07.2021



How do you register for the seminar?

Example registration email:





How do we select candidates and assign papers?

- Candidate selection
 - Only students registered in the matching system AND
 emails containing all required information will be considered
 - Among students meeting the formal criteria, selection will be random
 - Note that if you have not taken any related course, you must be willing to invest a lot of work to learn the required basics
 - You will get notified by the matching system about the decision.
- Paper assignment
 - Papers are assigned after the participant list is finalized
 - We give our best to accommodate your preference list in the assignment



Outline

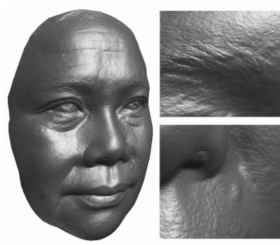
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Sparse Photometric 3D Face Reconstruction Guided by Morphable Models

Xuan Cao et al. CVPR 2018



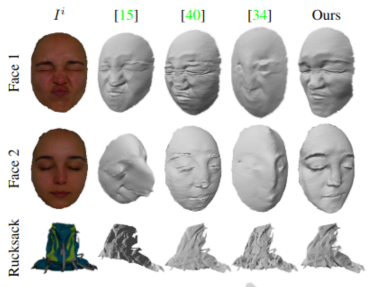


 A highly accurate 3D face is generated by solving an inverse rendering problem with the help of a 3D morphable model, using few input images taken by a fix camera, under unknown changing lighting.



Variational Uncalibrated Photometric Stereo under General Lighting

Björn Haefner et al. ICCV 2019

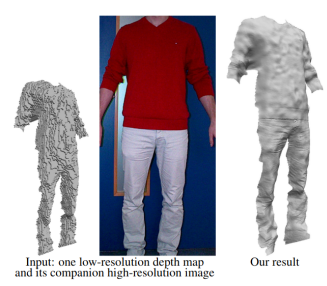


- Fundamental paper that uses a simple photometric stereo method to get accurate 3d geometry
- Traditional method with elegant optimization technique



Fight ill-posedness with ill-posedness: Single-shot variational depth super-resolution from shading

Björn Haefner et al. CVPR 2018



- introduction paper to shape from shading method
- traditional method to achieve good results



RGBD-Fusion: Real-Time High Precision Depth Recovery

Roy Or - El et al. CVPR 2015



- real time capable
- different approach to achieve accurate geometry reconstruction



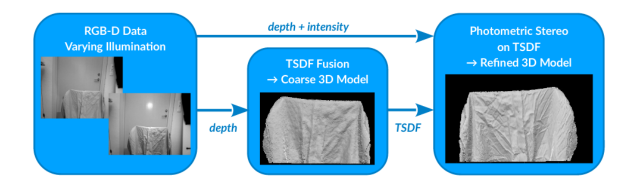
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Combining Depth Fusion and Photometric Stereo for Fine-Detailed 3D Models

Erik Bylow et al. SCIA 2019

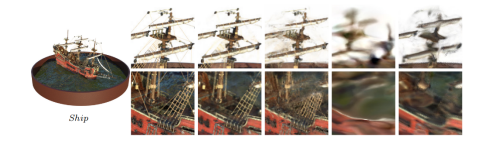


- combine photometic stereo with SDF method
- a full 3d detailed model reconstruction



NeRF: Representing Scenes as Neural Radiance Fields for View Synthesis

Ben Mildenhall et al. ECCV 2020

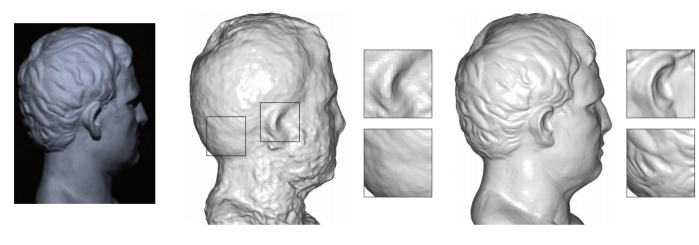


- deep learning based approach
- very popular and high cited paper



Multiview Photometric Stereo using Planar Mesh Parameterization

Jaesik Park et al. ICCV 2013



Initial 3D reconstruction

Refined result

- Many images of an object are taken by several fix cameras, under unknown changing lighting.
- By using the input images and an initial coarse mesh obtained with an existing multiview technique, a displacement map is optimized in order to produce a detailed mesh.



Multi-view Photometric Stereo with Spatially Varying Isotropic Materials

Zhenglong Zhou et al. CVPR 2013



Initial sparse point cloud



Densified point cloud



Final colored 3D model

- A sparse point cloud is densified using photometric cues to obtain a high quality mesh.
- Material is also estimated based on the acquired geometry.



Multiview Neural Surface Reconstruction by Disentangling Geometry and Appearance

Lior Yariv et al. NeurIPS 2020

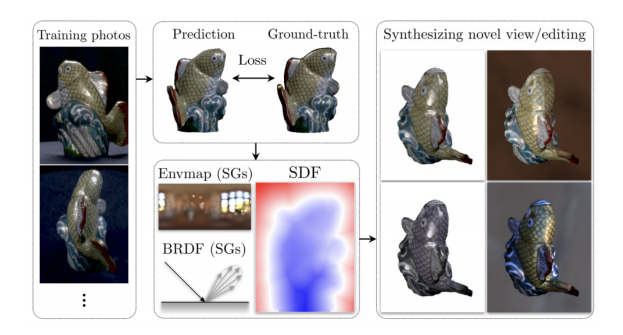


- One RGB image is captured for many known camera positions with one unique lighting.
- Two MLPs representing respectively the SDF and the appearance are optimized jointly to obtain a good 3D mesh and rendering from novel viewpoints with the same illumination.



PhySG: Inverse Rendering with Spherical Gaussians for Physics-based Material Editing and Relighting

Kai Zhang et al. CVPR 2021



 The appearance is decoupled into lighting and material, which are optimized jointly with the geometry.



Questions?

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