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Saarland Informatics Campus

Introductory Meeting for Master Students in Visual Computing

Prof. Philipp Slusallek, DFKI, 10.10.2024





M.Sc. Visual Computing Winter Term 2024/25

Introductory Meeting

Philipp Slusallek

Computer Graphics, Saarland University Agents and Simulated Reality, DFKI

Overview

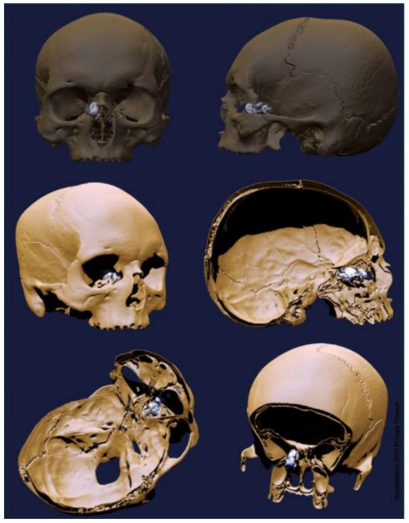
- What is Visual Computing?
- Our Master Program in Visual Computing
- What's New ?
- Tips for a Successful Study Period
- Study regulations
- Progress control
- Examination registration
- Contact

What is Visual Computing? (1)

- Visual Computing deals with all aspects of computer-based processing and representation of visual information
 - Image acquisition, image analysis, and image synthesis
 - Many connected disciplines HCI, AI, AV-Comm, ...
- Important for numerous applications:
 - Entertainment & Media
 - Industry
 - Health
 - Mobility
 - Al and Robotics

What is Visual Computing? (2)





Computerised tomography is an example of an advanced image acquisition method. It allows to detect a benign tumour in the skull of the philosopher René Descartes. Source: www.spiegel.de

What is Visual Computing? (3)



The "Pillars of Creation" as observed by the James Webb Telescope in the near infrared spectrum. Source: NASA.

What is Visual Computing? (4)

4K image, 3840×2160 pixels



optimised data, 5 % density





homogeneous diffusion inpainting, solves 3 systems with 8 million unknowns in 25.2 ms

Inpainting-based image compression with fast parallel algorithms. Authors: Kämper/Weickert (2022).

What is Visual Computing? (5)

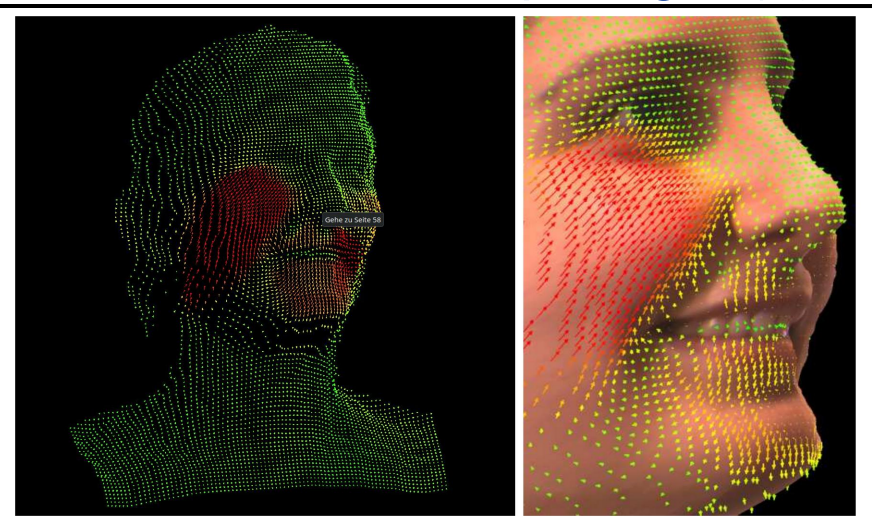


Four images of a stereo image sequence (340 × 480 pixels).

Top: Stereo image pair at time t.

Bottom: Stereo image pair at time t + 1.

What is Visual Computing? (6)



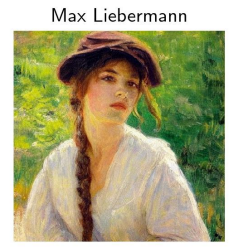
Simultaneous reconstruction of the 3D Object and its 3D motion (scene flow).

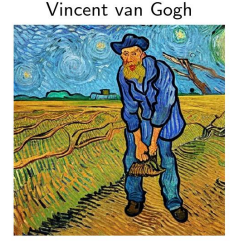
Left: Computed scene flow. Its magnitude increases from green to red.

Right: Zoom into the 3D reconstruction with superposed scene flow. Authors: Valgaerts et al. (2010).

What is Visual Computing? (6)

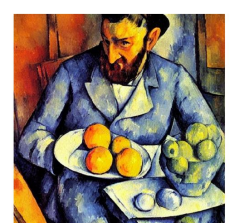
Claude Monet











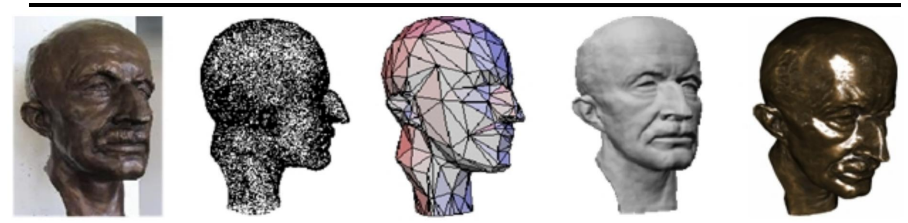
H. de Toulouse-Lautrec

Paul Gauguin

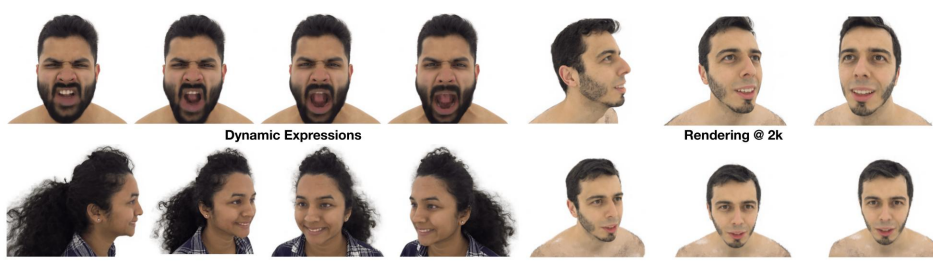
Paul Cézanne

Simulation of the style of impressionistic and post-impressionistic painters with generative deep learning models (probabilistic diffusion). Author: Weickert, using https://inpainter.vercel.app/paint.

What is Visual Computing? (7)



The Max Planck image shows the entire chain from image acquisition by a 3-D scanner over a surface representation to a realistic 3-D model. Authors: H.-P. Seidel et al.

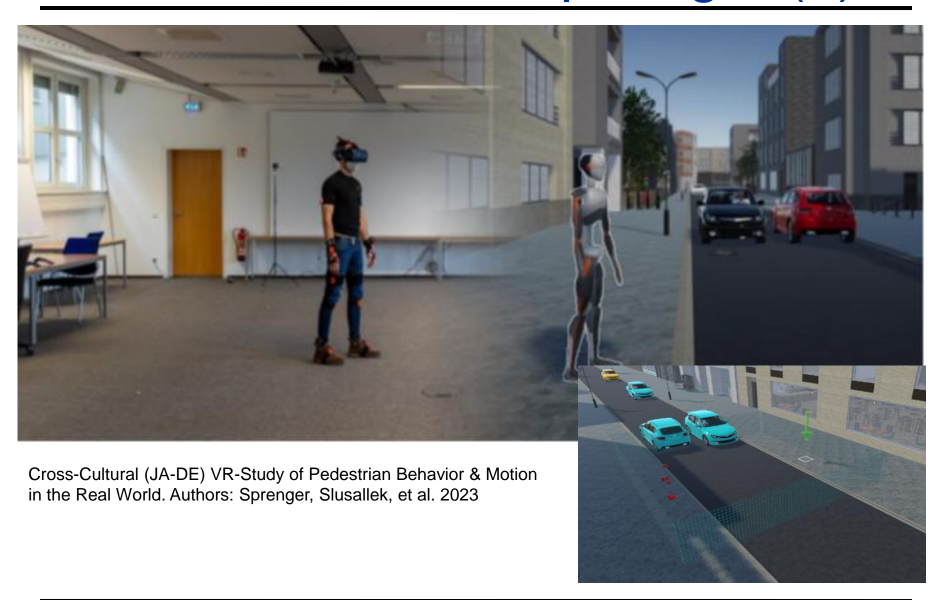


Novel Viewpoint Synthesis

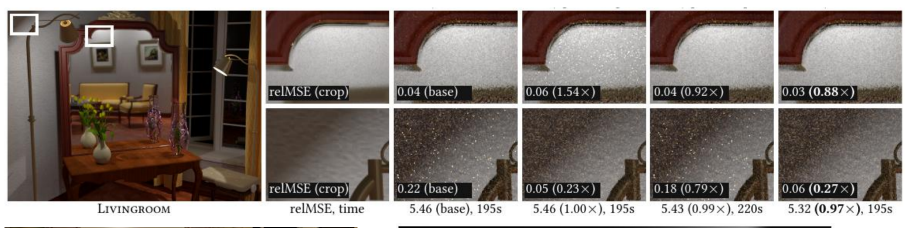
Real-time Rendering @ 480x270

HQ3DAvatar: High Quality Implicit 3D Head Avatar. Authors: Christian Theobalt et al.

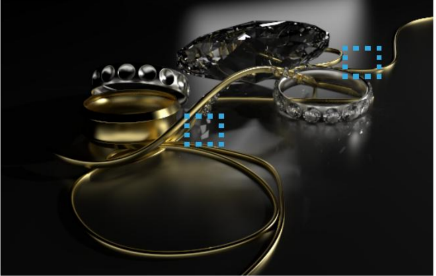
What is Visual Computing? (8)



What is Visual Computing? (9)







Monte-Carlo Lighting Simulation for creating highly realistic simulations of our 3-D world, e.g. by sophisticated ray tracing and MC sampling methods. Authors: Grittmann, Slusallek, et al., Eurographics 2021, Siggraph 2012, 2020

What is Visual Computing? (10)



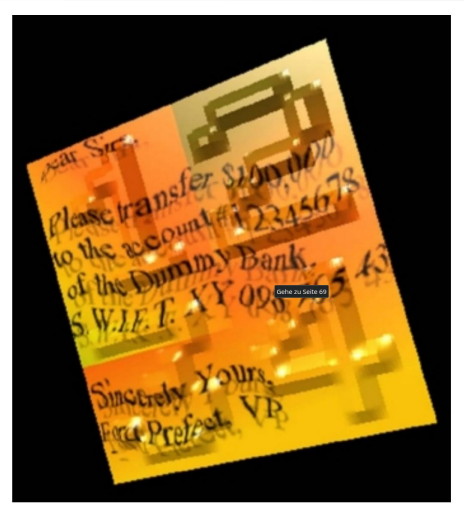




Original scene: 105 MB + 1780 MB 105 MB + 43 MB

Rendering with mixed geometric and neural representations. Authors: Weier, Slusallek, et al., Siggraph 2024

What is Visual Computing? (11)



Images that can be understood by humans and not by computers avoid the misuse of internet services. Computer graphics and pattern recognition methods allow to create and test such images. Authors: T. Herfet et al.

Our Master Program in VC (1)

Why a specific Master's Program ?

- Increasing need for visual computing specialists
- Visual Computing requires a broad interdisciplinary knowledge from computer science, mathematics, physics, engineering, biology, cognitive science, art, ...
- Not sufficiently covered in traditional, monodisciplinary study programs
- May accept students with different backgrounds

Excellent job perspectives:

 Machine vision, optical industry, medical imaging, automotive industry, robotics, telecommunications, multimedia, computer games, media design, AI, ...

Our Master Program in VC (2)

Visual Computing at Saarland University

- Saarbrücken one of the leading places in Visual Computing
- Since Winter term 2006 / 2007: Master's program in Visual Computing
- Deals with foundations, algorithms, and applications of computer-based visual information processing
- International: Can be studied in English
- Publications in top-ranked venues, also by students
- Quality over quantity

4 semesters, 120 ECTS points, prerequisites:

 B.Sc. in Computer Science, Mathematics, Physics, Engineering, or equivalent

Our Master Program in VC (3)

Five Departments of Saarland University:

- Computer Science
- Mathematics
- Mechatronics
- Physics
- Computational Linguistics

Four Research Institutes:

- Max Planck Institute for Computer Science
- Fraunhofer Institute for Biomedical Engineering
- Fraunhofer Institute for Nondestructive Testing
- German Research Centre for Artificial Intelligence (DFKI)

Our Master Program in VC (4)

What's New ?

- DFG Research Training Group on Neuroexplicit Al Models
 - 24 new Ph.D. high-profile positions
- New collaboration of MPI-INF with Google:
 - Saarbrücken Research Center for Visual Computing, Interaction and Artificial Intelligence (VIA)
- New collaboration with of Saarland with Intel:
 - Center for the Future of Graphics and Media
- Success with Excellence Cluster nextAID³ (1. Phase)
 - With participation of Saarland University, DFKI, MPIs, HIPS, and others
- CERTAIN: New Center for European Research on Trusted Al
 - Implementation and certification of AI systems for the AI Act

Our Master Program in VC (5)

What's New ?

- Stronger focus on startup companies with the Bridge Incubator
 - Collaboration between DFKI, MPG, FITT, and Triathlon; strong focus on AI
- New collaboration between Inria Startup Studio, Triathlon/Bridge & DFKI
 - Give our startups mutual access to German/French market and industry networks
- SB is now a "de:hub" for Artificial Intelligence
 - Recognized as top center in Germany across all disciplines

Our Master Program in VC (6)

What Do Students Do After Their Study?

- Ca. 70 %: Ph.D. in Saarbrücken, Germany, or abroad
- Ca. 30 %: job in industry, almost all of them VC-related

Examples

- K Lens (3D imaging hardware, Saarbrücken)
- Carl Zeiss (computational imaging, Oberkochen)
- LaserSoft Imaging (scanner software, Kiel)
- Fraunhofer ITWM (seismic image analysis, KL)
- Dialogika (computer vision for trolley busses, Dudweiler)
- Google (image retrieval, CV & graphics, Zurich)
- Google DeepMind (machine leaning, London)
- Intel (computer graphics)

Tips for Studying

Some Tips for a Successful Study Period

- Do not take more than 30 CP per semester
- Study in groups of 2-3 people
 - This also helps enormously with the assignments
- Try to fill up your categories in a balanced way
 - Do not wait with one category until the very end
- Take broader introductory classes in Semesters 1 & 2
 - Afterwards take more specialized classes and seminars in Semesters 1 & 2



Study Regulations 2020 for Master of Visual Computing

- Read your study documents carefully!
- Examination regulations, subject-specific regulations and study regulations: Check the website for the joint examination offices of all faculites of Natural Sciences and Technology



You have to know your rights and duties as student!

Study programme documents

- Examination regulations
- Examination regulations (english)
- Subject-specific + study regulations
- Subject-specific regulations (english)
- Study regulations (english)
- Module guide



Control of progress

- Full-time students are expected to deliver the following minimum requirements in the Master course of study:
 - At least 9 credits after 1 semester
 - At least 60 credits after 4 semesters
 - At least 30 credits after 2 semesters
 - At least 90 credits after 6 semesters
- In case a student does not meet the minimum requirements for the second time, he/she shall lose the right to participate in examinations.
- Students shall be given the opportunity to make a written statement before the examination board makes the final decision in the matter (maybe allows for one/two semesters more time)



Examination registration

- Please notice: For all examinations you have to register in LSF one week before the exam at the latest (final exam and/or re-exam)! A delayed registration is not allowed!
- A withdrawal is possible **one week** before the respective exam at the latest; later only with a medical certificate!
- Only for core lectures: You can improve a grade in a core course if you pass the final exam and take part in the re-exam in the same exam period. The better grade counts.
- For some <u>courses</u> e.g. seminars you have <u>also</u> to register before the course starts (limited number of participants): Please have a look at the respective website because of the conditions for registration.
- Seminar registration: https://seminars.cs.uni-saarland.de/
- A withdrawal from a seminar registration is only possible three weeks after getting the topic for presentation.
- Problems? Please contact the study coordination!



Contacts

- Examination office: Monika Fromm-Weber
- Administration and processing of your programme achievements:
- Transcript of record, registration master thesis, official certificates, recognition of external academic achievements, etc.
- Building E1.3, room 202
 - Office hours: information on website
 - Emails to: vc@ps-mint.uni-saarland.de
- Study Coordinators: Dr. Rahel Stoike-Sy and Barbara Schulz-Brünken
- Assistance in your study organisation and progress:
- Questions about the examination and study regulations, academic or personal problems, information about exchange semesters, etc.
- Building E1.3, rooms 209 and 207
 - Office hours: Tuesday, Wednesday and Thursday (book an online appointment via MS Teams): https://www.uni-saarland.de/en/department/department-of-computer-science/department.html
 - Emails to: studium@cs.uni-saarland.de

