Technical University of Munich | School of Computation, Information and Technology Chair of Computer Aided Medical Procedures and Augmented Reality

Lab Course / "Praktikum": Medical Augmented Reality [IN0012] [IN2106]

Preliminary Meeting – SS2024

Prof. Nassir Navab, Dr. Ulrich Eck, Sasan Matinfar, Laura Schütz, Tianyu Song, Michael Sommersperger, Alexander Winkler, Kevin Yu



Design and implement novel augmented reality user interfaces for medical use cases.



Group Projects

- Groups of 3 to 4 students, with 1 to 2 mentors who will actively support them
- Students will be matched taking their preferences into account
- Project direction can be steered by the ideas of the group
- Project proposals will be discussed in introduction session
- Projects either on real world problems OR open research questions





Application

- 2 stage process:
 - Register in TUM matching system https://https://matching.in.tum.de
 - Submit motivational letter

medar-ss24@mailnavab.informatik.tu-muenchen.de

- Deadline: 18.02.2024
- Ca. 20 Master / 10 Bachelor students will be selected (usually 100+ applications)
- Info on Course Website

https://www.cs.cit.tum.de/camp/teaching/practical-courses/practical-course-medical-augmented-reality-ss-2024/



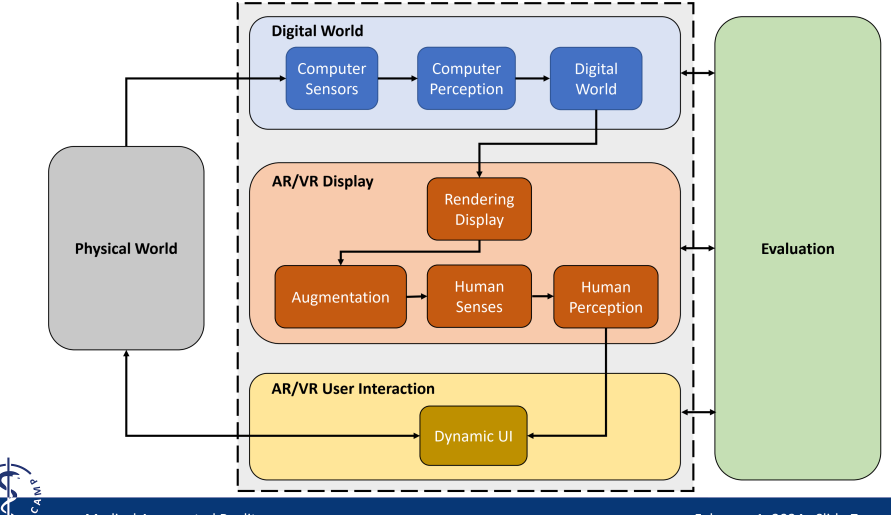
Course Structure

- 4 lectures by course tutors (required to attend)
 - Introduction (Administrative, Requirements, Grading) Mandatory
 - Unity, MaLibU, Network Communication
 - MRTK, HMD Specific Development/Deployment
 - ТВА
- 2 presentations by students (Mandatory)
 - Project Kickoff (7 minutes)
 - Final (incl. demo) (10 minutes)
- Minimum **10 hours per week** of project work during the semester



Project Objectives

- Develop an augmented reality (AR) app/solution for the project, which uses at least 2 or 3 features (depends on hardware and group size) listed below:
 - Marker detection and/or tracking (e.g. STTAR, Vuforia etc.)
 - Physical environment interaction (e.g. Classical SLAM, HoloLens' spatial mapping etc.)
 - Sensor data (e.g. RGB, Depth, Infra-red, IMU etc.)
 - Multi-devices / cross-platform communication (e.g. TCP/IP, IPC etc.)
 - Integration with other input/output control (e.g. Phone/tablet, Smart Watch, Myo Armband etc.)
 - Gesture and/or gaze control (e.g. Gesture recognition, Gaze tracking etc.)
 - Sounds augmentation not ambient sound (e.g. Spatial sound, use of head-related transfer function)
 - Voice control user interface (e.g. Voice recognition, voice generation)
 - Medical Data / Perceptual Visualization (Segmentations / Volume Rendering / Focus Context)
- A project idea will be assigned based on your preferences
- Kick-off for presenting your project plan (Graded)
- Final Presentation and Demonstration of your AR app/solution (Graded)
 - Individual Project Report (2 Pages, Graded)



Available Hardware

- Hardware and Software Support
- We provide access to:
 - 2-3 Windows machines
 - Several HoloLens v1 and v2
 - (Magic Leap 1)
 - HTC Vive HMDs with Controllers
 - Meta Quest 2, Meta Quest 3
 - Windows Mixed Reality Headsets
- More equipment if necessary

Medical Augmented Reality

- 3D printer
- Tracking system
- Depth cameras



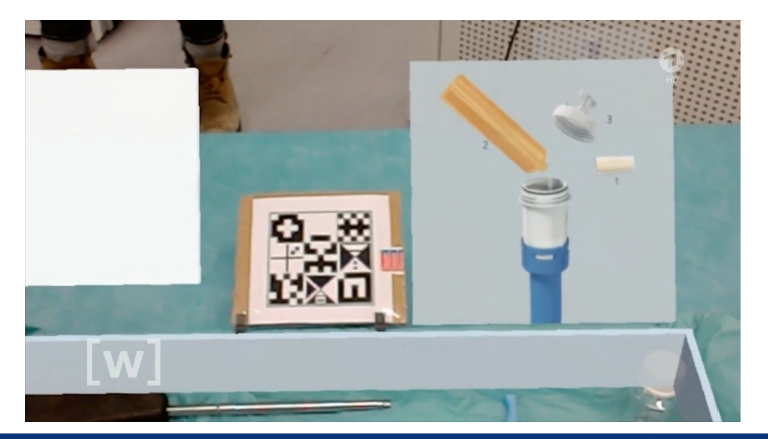


Project Showcase from Previous Years





Medical AR Project Featured in ARD documentary

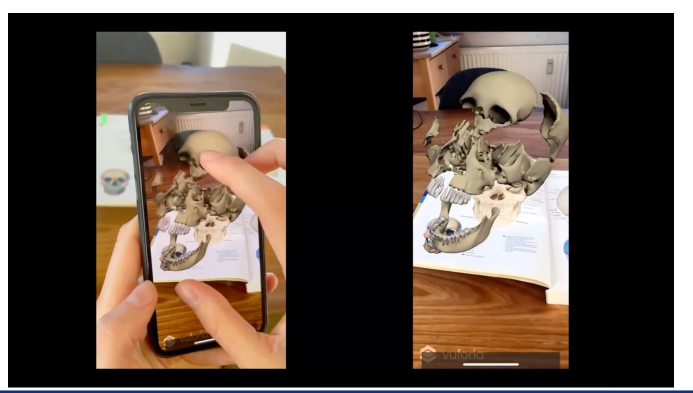




Medical Augmented Reality

AR Textbook for Anatomy Learning

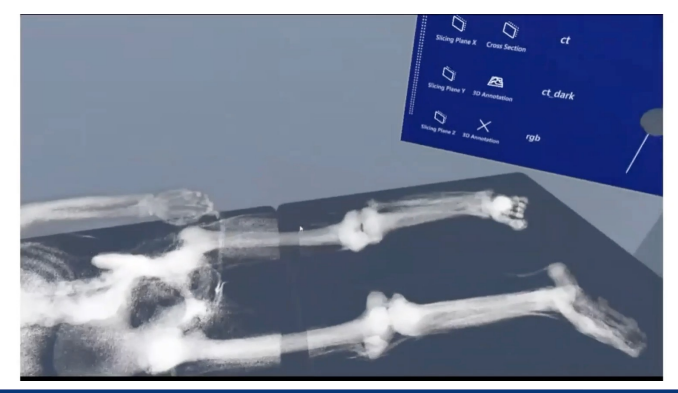
Fabian Nadegger, Mona Ziegler





3D User Interaction Design for VR Volume Exploration

Kathiresan Chandrasekaran, Korbinian Linus Träuble, Kristina Diery, Umesh Rajesh Ramchandani

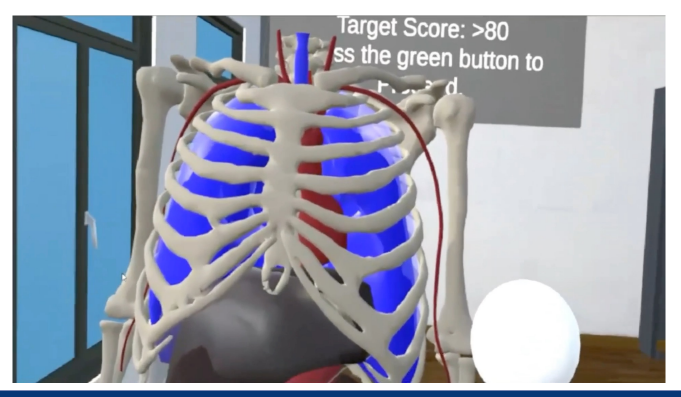




Medical Augmented Reality

A Serious Anatomy Education Game

Tarek Elsherif, Gabrielle Shay Artiawan





Cross-Device 3D Interaction and Data Sharing

Amir Nourinia, Florian Albrecht

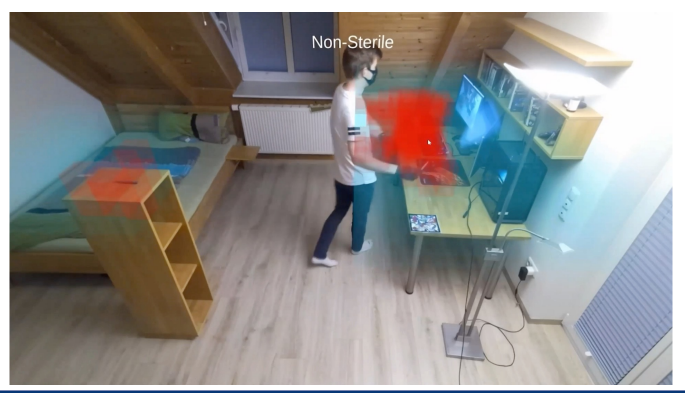




Medical Augmented Reality

Asepsis Training (Visualization of Sterility)

Andreas Keller, Dalia Yaghmaee, Mariia Shyn





Medical Augmented Reality

X-Ray Device Positioning with AR Visual Feedback

Kartikay Tehlan, Matteo Nardini -> Resulted in IEEE VR Poster

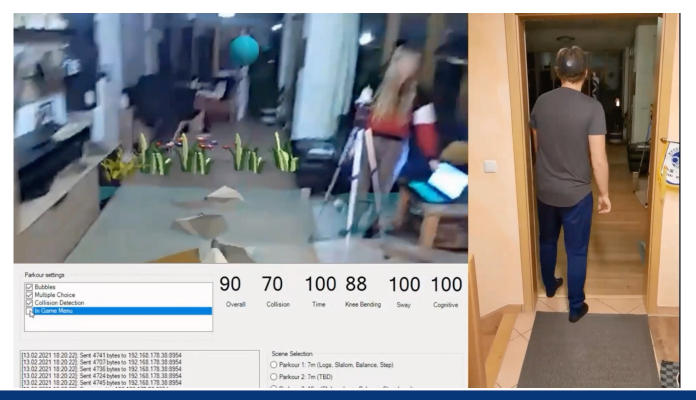




Medical Augmented Reality

Mixed Reality Parkour for Physical Rehabilitation

Florian Bogner, Li Xin, Janis Reinelt





Medical Augmented Reality

Questions

- Email:
 - medar-ss24@mailnavab.informatik.tu-muenchen.de
- Web:
 - https://www.cs.cit.tum.de/camp/teaching/practical-courses/practicalcourse-medical-augmented-reality-ss-2024/
- Course tutors:
 - Dr. Ulrich Eck, Sasan Matinfar, Laura Schütz, Tianyu Song, Michael Sommersperger, Alexander Winkler, Kevin Yu

