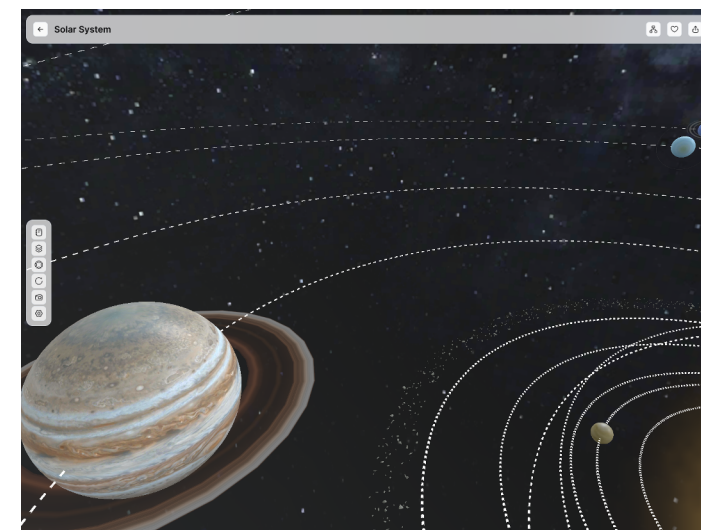
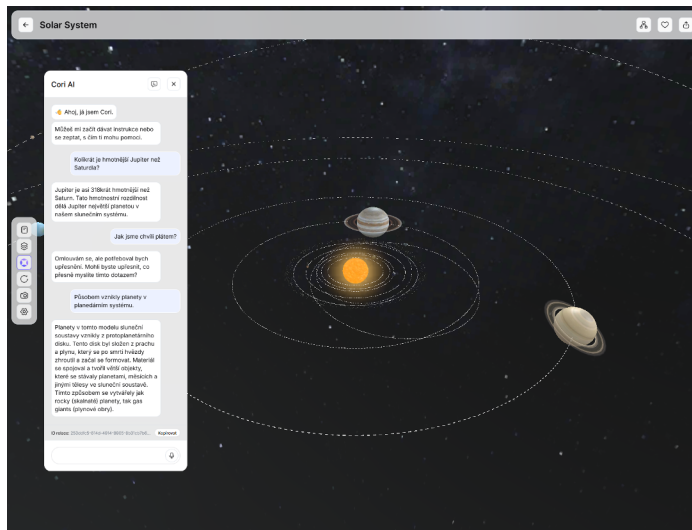
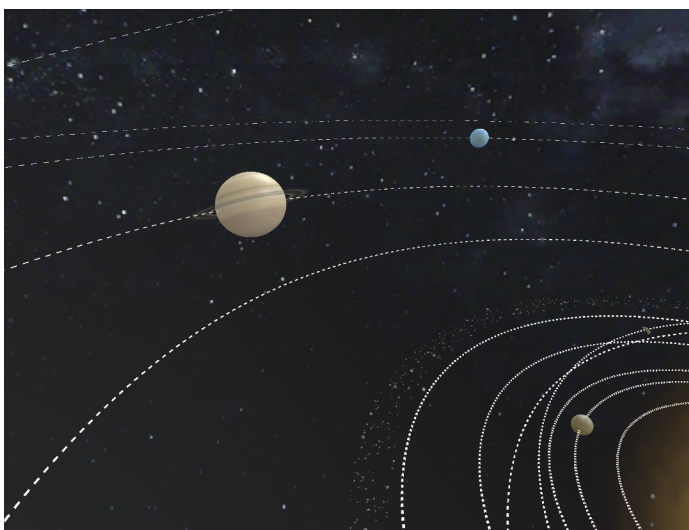
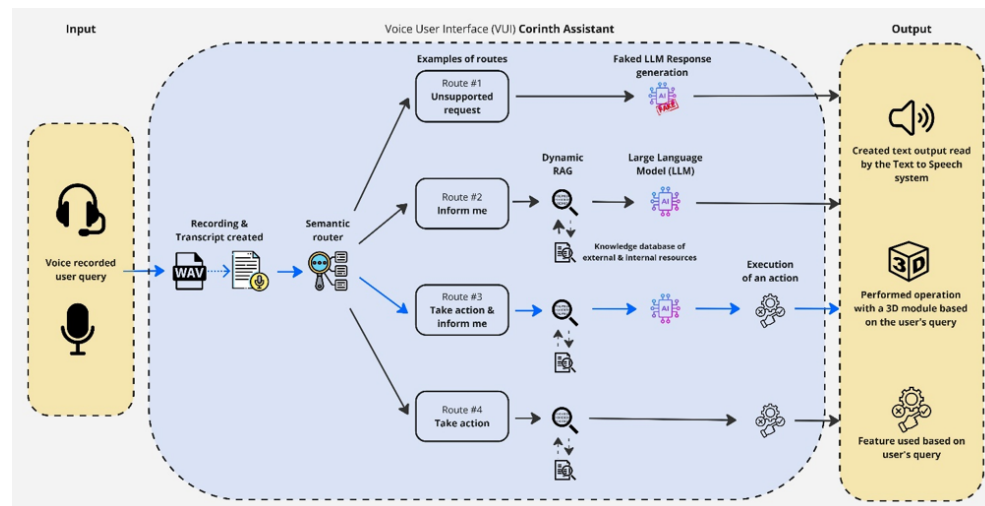


AI Voice assistant for learning with 3D models for people with Special needs

Simona Kramosilová, Ladislava Zbiejczuk Suchá, Michal Černý,
Martina Střechová & Zuzana Petrásková

- Virtual and augmented reality can also be valuable for people with special needs.
- One possible approach is the integration of AI assistants that enable voice control or interaction with 3D models.
- This solution is innovative in that it allows people with mobility impairments to work in a 3D environment as well.
- It also addresses voice-to-speech conversion for people with speech impairments.
- The environment combines VR, AI, and assistive technologies.
- This is a collaboration between a university and a private developer (Lifelique).



FY01010132: Voice Assistant to Improve Accessibility of the 3D Module. Special thanks to: Michal Mizerák, Mark Andersen, Matouš Tlapák and Radek Pavlíček



Spolufinancováno
Evropskou unií



MINISTERSTVO
PRO MÍSTNÍ
ROZVOJ ČR