

MEDICAL CORE · MULTI-USER XR

Life Careverse - Multi-user XR

Implement the XR application layer through Quest, Unity, Photon/PUN2, voice, spatial UI, and scenario integration.

EVIDENCE STATE Ongoing	PERIOD 2023.07 - present
PORTFOLIO TIER Medical Core	PRIMARY CAPABILITY XR Application Engineering

Integrated a Quest-based XR application in which multiple users share spatial, voice, and scenario state.

Problem and system boundary

01 / SHARED STATE

Shared state

Synchronized users, spatial objects, voice, and scenario state.

PROBLEM

Multiple users needed consistent state across voice, spatial UI, and scenarios rather than isolated single-user scenes.

Integrated a Quest-based XR application in which multiple users share spatial, voice, and scenario state.

PUBLIC BOUNDARY

The demonstration shows spatial placement and manipulation; no user-effect or clinical effect is claimed.

Scenario experts, researchers, and the software team reviewed the application together.

EVIDENCE STATE

Ongoing / Demonstration clip manipulating a skull hologram and menu panel in Meta Quest passthrough.

Owned decisions and implementation

MY ROLE

Led the XR application overall across Quest, Unity, Photon/PUN2, voice, spatial UI, and scenario integration.

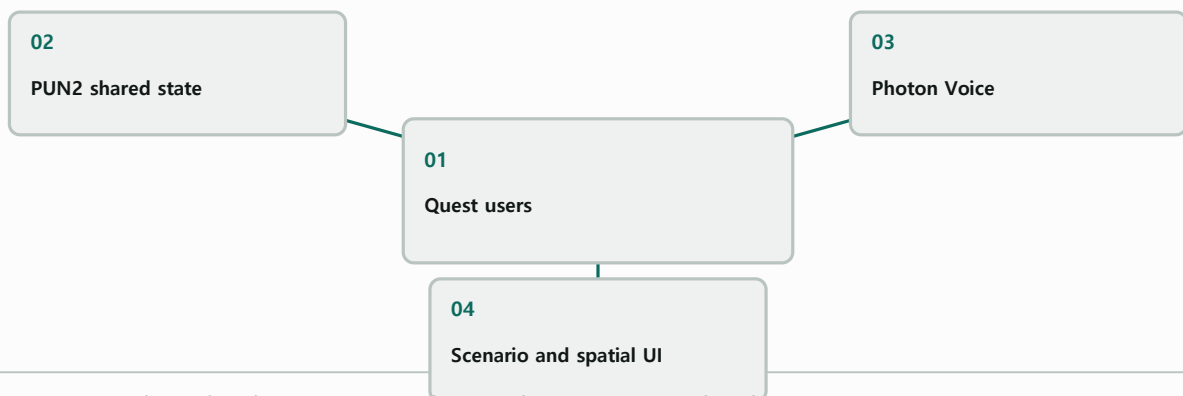
02 / XR APPLICATION

XR application

Integrated user flow and device constraints beyond scene construction.

SYSTEM RELATIONSHIP

Multi-user shared-state topology



Explanatory system relationship diagram; it is not photographic or experimental evidence.

IMPLEMENTATION TECHNOLOGIES

Meta Quest / Unity / Photon PUN2 / Photon Voice / Spatial UI

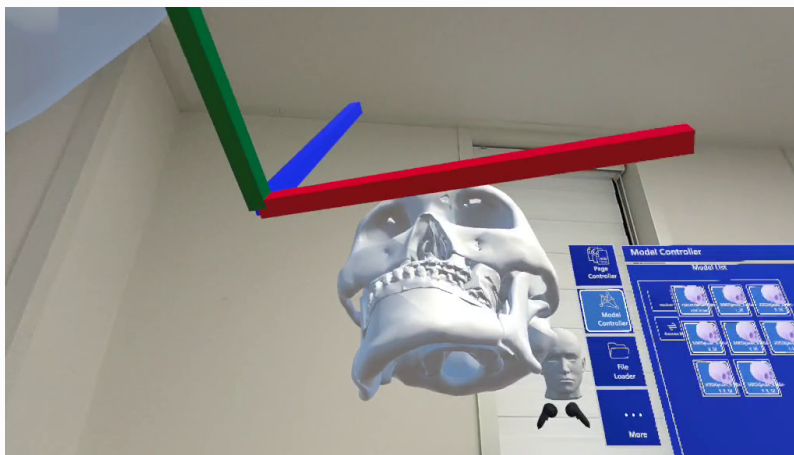
Verification and evidence ledger

03 / MULTI-USER DEMO

Multi-user demo

Use synchronization, voice, and scenario replay as operating evidence.

IMAGE / PUBLICLY INSPECTABLE



REGISTERED PUBLIC EVIDENCE

VIDEO / PUBLICLY INSPECTABLE

life-careverse-clip-01

Approved derivative; caption in portfolio data.

IMAGE / PUBLICLY INSPECTABLE

life-careverse-poster-01

Approved derivative; caption in portfolio data.

IMAGE / PUBLICLY INSPECTABLE

life-careverse-gallery-01

Approved derivative; caption in portfolio data.

IMAGE / PUBLICLY INSPECTABLE

life-careverse-gallery-02

Approved derivative; caption in portfolio data.

IMAGE / PUBLICLY INSPECTABLE

life-careverse-gallery-03

Approved derivative; caption in portfolio data.

Role, team result, and limits

04 / ADOPTION BOUNDARY

Adoption boundary

Do not turn team adoption or research testing into individual or user-outcome claims.

MY ROLE

Led the Quest-based XR application overall.

Led the XR application overall across Quest, Unity, Photon/PUN2, voice, spatial UI, and scenario integration.

TEAM RESULT

Team adoption, software registration, and research testing remain joint results, each stated only to its qualified evidence level.

Working multi-user synchronization, voice, spatial UI, and scenario demonstrations provide the evidence.

LIMITATIONS

The demonstration shows spatial placement and manipulation; no user-effect or clinical effect is claimed.

Demonstration clip manipulating a skull hologram and menu panel in Meta Quest passthrough.

COLLABORATION BOUNDARY

Scenario experts, researchers, and the software team reviewed the application together.

Integrated a Quest-based XR application in which multiple users share spatial, voice, and scenario state.

Recap and joint-development invitation

Implement the XR application layer through Quest, Unity, Photon/PUN2, voice, spatial UI, and scenario integration.

PRIMARY CAPABILITY

XR Application Engineering / Medical Navigation & Visualization

REGISTERED PUBLIC EVIDENCE

No external public link is currently registered.

WHAT TO BRING

Share the problem, data or sensors, target validation, and schedule. We can define coordinate and evidence boundaries together.

Scenario experts, researchers, and the software team reviewed the application together.

uiop3847@naver.com

rafaam11.github.io