

# 04 Scan—Verse

## Overview

Aiming at a new generation of content recording methods, it generates realistic 3D images and restores memories in 360 degrees.

## Theme

3D Scanning  
Object Digital Preservation  
Gesture Interaction



## Background

### User Behavior Trends

#### The Rise of Digital Collecting



According to a Statista survey (2023), over 67% of Gen Z and Millennial users have tried recording important items or memories in digital form (photos, videos, memos, etc.). However, only 13% of users have tried 3D scanning technology, mainly due to high tool barriers and a lack of clear application scenarios.

#### Growing demand for personalized digital spaces



Adobe (2022) reported that over 72% of users hope to personalize their digital spaces in the future (e.g., customized avatars, virtual rooms, and collection walls). Especially in the fields of metaverse, virtual identities, and immersive memory preservation, demand for "self-curation" and "interactive memory" is rapidly increasing.

#### Preference for AR/VR Interaction



According to data from the XR Association (2023), 57% of AR users believe that "interacting with objects" is more immersive than "viewing information displays." Gesture-based interaction is considered one of the most natural input methods, particularly suited for "personalized emotional experiences."



Lily

I don't just want to look at memories — I want to interact with my 3D objects like they're still part of my world.



Yu

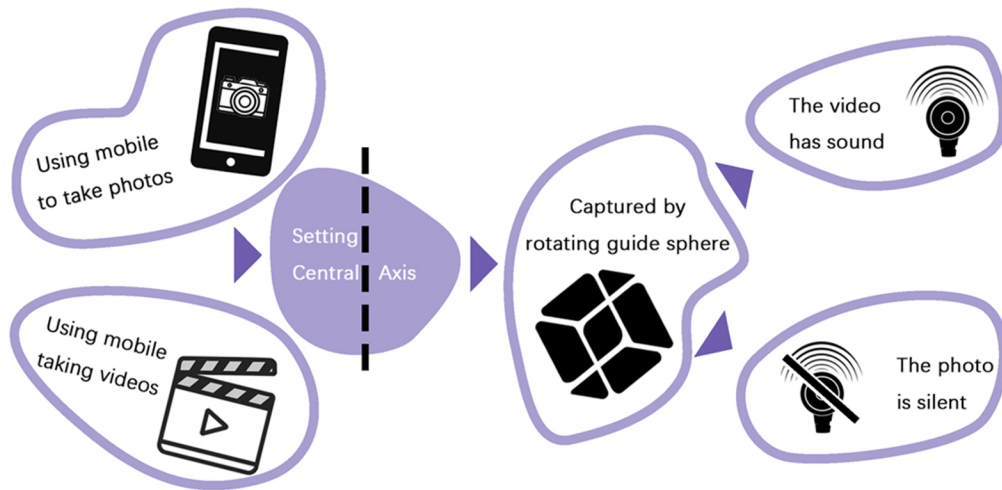
When I gesture at my scanned models and they respond — it's like bringing my childhood inventions back to life.

## Conclusion

Creating a platform that can both store personal items and enable interaction and curation with them in AR has become highly necessary. Therefore, ScanVerse was introduced to address this need: it not only solves the problem of "how to preserve," but also addresses the deeper need of how to make memories tangible and interactive.



## Photography and scanning process



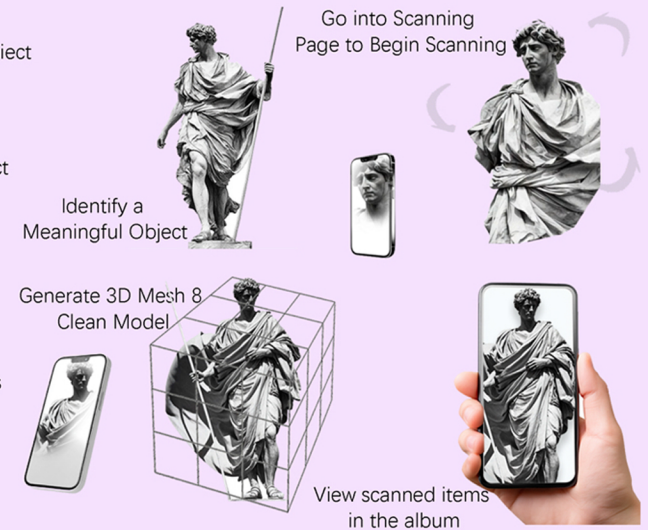
## Scan Process

Step 1: Finding valuable object

Step 2: Capturing the object

Step 3: Generate Model into App

Step 4: View scanned items in the album

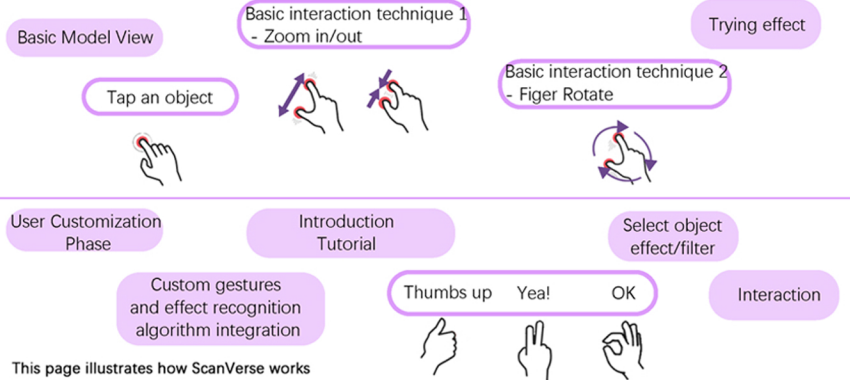


## Customize Gesture Interaction





## Interaction Flow

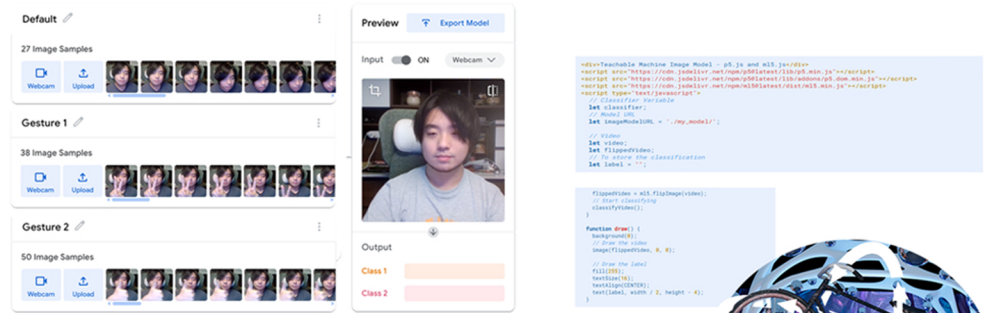


This page illustrates how ScanVerse works through a real example:  
 The user scans an old teacup with Polycam  
 The 3D model is imported into the app and bound with memory (family story)  
 Using gesture interaction, the cup responds with transformations:  
 The lid opens automatically  
 Steam rises from the cup. A recorded voice/story can be triggered  
 Each gesture interaction brings back the memory of sitting with my grandfather over tea.

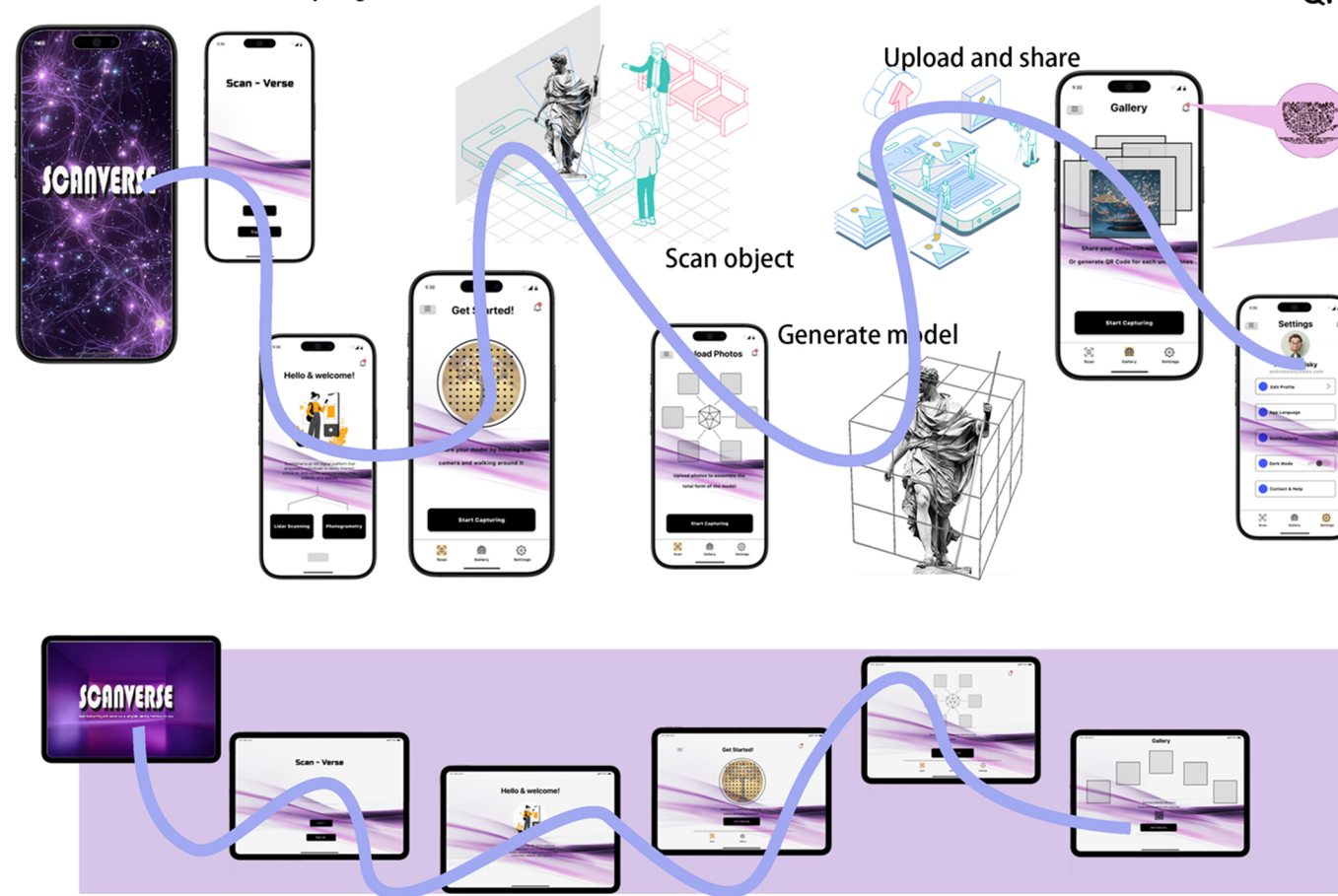
## 3D Immersive Museum



## Gesture training via Teachable Machine



## Device Interface Display



## QR Code Generation & Sharing Flow

### Step 1: Generate QR Code



### Step 2: QR Code Export & Save

- Save to photo album /local files
- Copy the share link
- Print the QR code as an offline exhibition entry point

### Step 3: Others Access the Memory Space



Sharing other people' s space into personal page / Family sharing

An interactive AR digital memory platform to allow users to collect,share, ancinteract personal memories and items in animmersive way.