

# **Immersive Systems I**

# **Hardware & Software**

Developing Immersive Applications

Created by: Chek Tien TAN



# **Learning Objectives:**

- describe common software and hardware components across XR devices
- explain general system architecture for immersive applications
- describe the software component types in WebXR applications -  
differentiate device capabilities and form factors

# Common Software Components

*At its core, an immersive application is a real-time interactive simulation.*

1. Rendering System
2. Physics System
3. Input Handler
4. Audio Processor
5. AI System
6. etc.

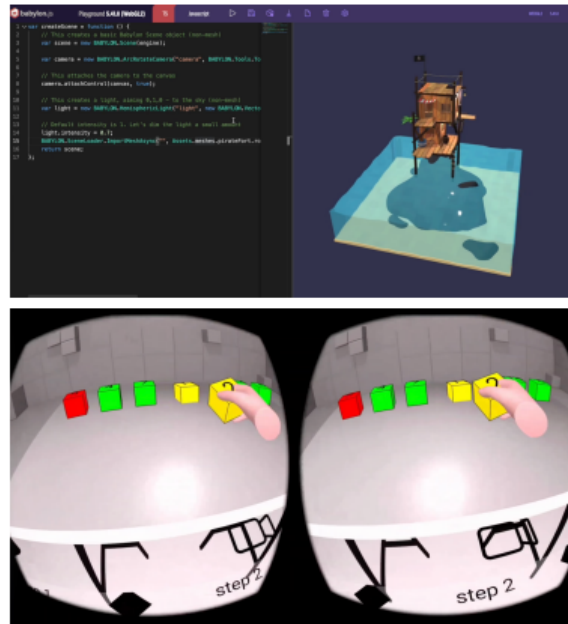
# 1. Rendering System

## Responsibilities:

- Drawing graphics to the display
- Managing 3D models, textures, materials
- Configuring lighting and cameras
- Post-processing effects (bloom, DOF, etc.)
- **Stereo rendering** for VR

**Under the Hood:** Scene graph traversal, culling, clipping, shaders, rasterization

**In WebXR:** Babylon.js handles stereo rendering automatically.



Video: <https://youtu.be/OKD4jrnn4WE?t=1339>

## 2. Physics System

## **Responsibilities:**

- Collision detection and response
  - Rigid body dynamics
  - Gravity and forces
  - Constraints and joints
  - Raycasting for interaction

**In WebXR:** Babylon.js 6.0+ integrates Havok (recommended) via WebAssembly. Also supports Cannon.js and Ammo.js.

# 3. Input Handler

## **Responsibilities:**

- Reading controller button presses
- Tracking hand/controller positions
- Processing gestures and interactions
- Managing input events
- Supporting multiple input devices

**In WebXR:** WebXR Device API provides standardized access to VR/AR controllers and hand tracking.

# WebXR Input: XRSession & XRInputSource

## Accessing XR input sources:

```
~~I^^I^^I// Get XR session from Babylon.js
~~I^^I^^Iconst xr = await scene.createDefaultXRExperienceAsync();
~~I^^I^^Iconst session = xr.baseExperience.sessionManager.session; // XRSession

~~I^^I^^I// Listen for input source changes (XRInputSource events)
~~I^^I^^Isession.addEventListener('inputsourceschange', (event) => {
~~I^^I^^Ifor (const inputSource of event.added) { // inputSource is XRInputSource
~~I^^I^^I^^I^^Iconsole.log('Input added:', inputSource.handedness); // 'left'/'right'
~~I^^I^^I^^I^^Iconsole.log('Target ray mode:', inputSource.targetRayMode);
~~I^^I^^I^^I}
~~I^^I^^I});
```

## Key WebXR input interfaces:

- `XRSession` — manages the XR experience lifecycle
- `XRInputSource` — represents controllers, hands, gaze
- `XRInputSourceArray` — collection of active inputs

# 4. Audio Processor

## Responsibilities:

- Spatial audio, e.g., Head-Related Transfer Function (HRTF) models how sound waves interact with the head and ears to create realistic directional audio cues)
- Sound effects playback
- Music and ambient audio
- Audio attenuation with distance

**In WebXR:** Web Audio API provides spatial audio capabilities for immersive sound experiences.

# 5. AI System

## Responsibilities:

- NPC behavior and decision-making
- Pathfinding (A\* algorithm, navigation meshes)
- Behavior trees for complex AI
- Procedural content generation
- Adaptive difficulty

**In WebXR:** Babylon.js provides **navigation mesh** (navmesh) and crowd agents for autonomous NPC pathfinding.

**Note:** Not all immersive applications need AI — it depends on your design goals.

# Component Roles in EDIS



*Experience Dementia in Singapore*

**What components do you need here:**

- **Rendering** — displays the 360° kitchen environment
- **Input Handler** — gaze-based navigation between hotspots
- **Audio** — plays ambient sounds and caregiver narration
- **Physics** — is there any?
- **AI** — Scripted linear experience

# Designing Your Architecture

Don't just use every component—design your unique mix:

## 1. Understand Your Requirements

- What experience are you creating? (game, training, visualization, social)
- What interactions does your design demand?
- What are your performance constraints?

## 2. Research Available Options

- Explore existing frameworks, libraries, and patterns
- Learn from similar applications—what did they use?
- Watch tutorials, read documentation, study code samples

## 3. Curate Your Architecture

- Select only the components that serve your design
- Avoid "kitchen sink" syndrome—every system adds complexity
- Create custom components when existing ones don't fit

# Entity Component System (ECS)

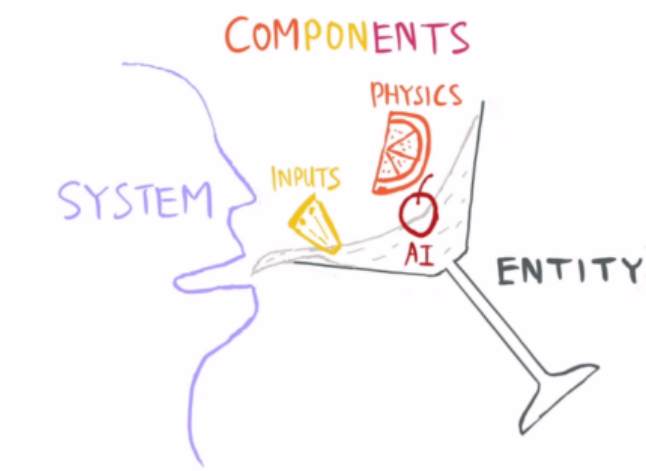
Modern simulations/games often use **ECS architecture**

## Traditional OOP approach:

- Objects inherit from base classes
- Tight coupling between behaviors
- Hard to add new behaviors dynamically

## ECS approach:

- **Entities** — unique IDs (player, enemy, light)
- **Components** — data containers (position, mesh, physics)
- **Systems** — logic processors (rendering, physics, AI)



# Why ECS Over OOP?

## 1. Flexibility

- Add/remove behaviors at runtime
- No rigid inheritance hierarchies

## 2. Performance

- Data-oriented design enables cache-friendly processing
- Systems process components in batches

## 3. Maintainability

- Clear separation of data and logic
- Easier to test and debug
- Teams work on different systems independently

**Top reason:** Composition enables flexible, reusable, performant code

# A-Frame: ECS in Practice

A-Frame is a WebXR framework built on top of Three.js that implements ECS

## **Entities (HTML elements):**

<a-entity> — empty container, just an ID

## **Components (HTML attributes):**

position="1 2 3" geometry="primitive: box" material="color: red"

## **Systems (JavaScript):**

```
AFRAME.registerSystem('game', {init: fn, tick: fn});
```

**Key insight:** HTML attributes = Components, making ECS intuitive for web developers

# A-Frame: Defining and Using Components

## Defining a custom component (JavaScript):

```
^__I__I__IAFRAME.registerComponent('spin', {  
  ^__I__I__Ischema: { speed: { default: 1 } },  
  ^__I__I__Itick: function (time, delta) {  
    ^__I__I__I__I__I__this.el.object3D.rotation.y += this.data.speed * delta / 1000;  
    ^__I__I__I__I__}  
  ^__I__I__I__});
```

## Attaching components to an entity (HTML):

```
^__I__I__I<a-entity  
  ^__I__I__Igeometry="primitive: box"  
  ^__I__I__Imaterial="color: red"  
  ^__I__I__Iposition="0 1.5 -3"  
  ^__I__I__Ispin="speed: 2">  
  ^__I__I__I</a-entity>
```

**Key:** Components are data (attributes), entities are containers, systems process them.

# Snap Lens Studio: AR Development Platform

## What is Lens Studio?

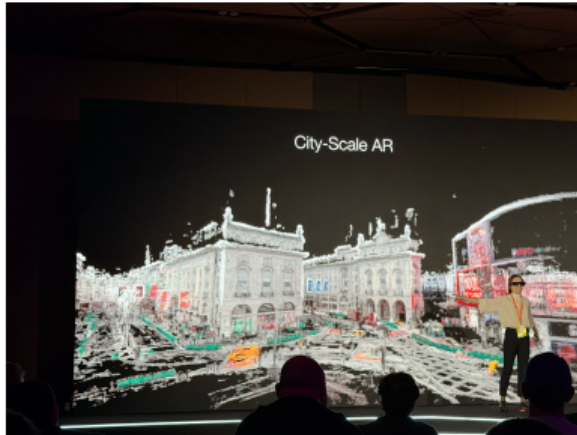
- AR creation tool for Snapchat Lenses
- Visual editor + TypeScript scripting
- Supports Spectacles AR glasses
- MCP server for AI agent integration

## Why Learn TypeScript for AR?

- Cross-platform: WebXR, Lens Studio, Unity
- Industry standard for XR development
- AI-assisted coding via MCP tools

## MCP Integration:

- AI agents can modify Lens Studio projects
- Works with VSCode, Cursor, other editors
- Enables automated AR development workflows



Source: AWE Asia 2026, Snap Engineer Atley Loughridge

# Babylon.js: Bring Your Own Architecture

Babylon.js provides powerful tools but **no enforced architecture**

## **What Babylon.js provides:**

- Scene graph with meshes, cameras, lights
- Component-like behaviors (attachable to meshes)
- Observables for event handling, WebXR session management

## **What developers must design:**

- How to structure logic (classes, modules, ECS?)
- How to manage state and separate concerns

**Result:** More flexibility, but requires conscious architectural decisions

# WebXR Architecture: A-Frame vs Babylon.js

A-Frame (ECS built-in)	Babylon.js (BYO Architecture)
Declarative HTML approach	Programmatic JavaScript approach
ECS architecture enforced	Architecture up to developer
Easier for beginners	More control for experts
Three.js under the hood	Direct WebGL/WebGPU rendering
Smaller community, fewer resources	Larger community, extensive docs
Good for rapid prototyping	Good for complex applications

**Bottom line:** A-Frame gives you structure; Babylon.js gives you freedom – choose based on team experience and project needs.

# **WebXR Application Structure**

**Typical WebXR app structure:**

## **1. Scene Graph**

- Hierarchical tree of objects, parent-child transformations

## **2. Rendering Loop**

- `requestAnimationFrame` or `XRSession.requestAnimationFrame`
- Update logic → render frame (60–90+ FPS)

## **3. Component System**

- Meshes, materials, lights, cameras, physics bodies
- Custom behaviors and scripts attached to objects

# XR Rendering: Time Budget

Why frame timing matters in XR:

Target FPS	Time per frame	Typical use
60 FPS	16.7ms	Desktop VR, Mobile AR
72 FPS	13.9ms	Quest default mode
120 FPS	8.3ms	High-end PC VR

Each frame must complete:

- Input processing (controller, hand tracking)
- Physics simulation and collision detection
- Game logic / AI updates
- **Stereo rendering** (render twice — left & right eye!)

Miss the deadline → dropped frames → motion sickness!

# From Software to Hardware

Now that we understand software architecture, let's explore the hardware that runs these immersive applications.

**Key question:** What physical components make XR possible?

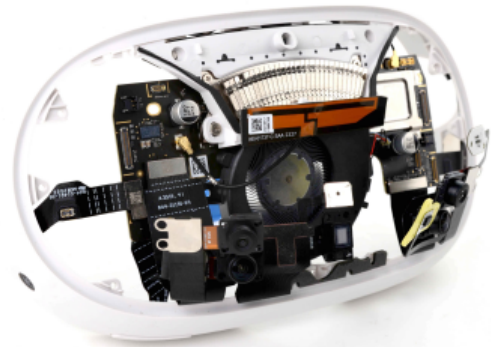
- What's inside a VR headset?
- How do lenses create the VR illusion?
- What different types of AR devices exist?

We'll finish with the HMD Simulator to see how hardware parameters affect rendering.

# Inside an HMD: Meta Quest 3

## Key Hardware Components:

- Dual LCD displays (2064 × 2208 per eye, 120Hz)
- Pancake lenses — thinner/clearer than fresnel lenses
- Touch Plus controllers
- Motion tracking sensors
- Cameras (inside-out tracking, passthrough, depth sensor)
- Snapdragon XR2 Gen 2, 8GB RAM



Source: iFixit Meta Quest 3 Teardown — [ifixit.com/News/84572](https://ifixit.com/News/84572)

# Smartphone vs HMD Hardware

## Similarities:

- Display screen, CPU/GPU, Motion sensors (IMU), Cameras, Battery

## Key Difference: Magnifying Lenses

- HMDs use lenses to magnify the close display
- Creates wide field of view, enables virtual image at optical infinity
- Smartphone cardboard viewers add lenses to phones

*Without lenses, you'd just see a tiny screen up close — lenses create immersion.*

# AR Hardware Landscape

Augmented Reality devices come in various form factors:

- 1. AR Glasses** — lightweight, everyday wearable
- 2. AR Headsets** — higher capability, professional use
- 3. Mobile AR** — smartphone/tablet cameras

Let's explore recent AR hardware across these categories

# AR Glasses

## Meta Ray-Ban Smart Glasses

- Form: Consumer glasses with integrated electronics (49g)
- Features: Cameras, speakers, mic, AI
- Display: *No display*



## Meta Ray-Ban Meta display

- Form: Consumer glasses with micro-display
- Features: Same as before but with EMG input
- Display: Micro-LED monocular display



## Xreal Air / Air 2 Pro

- Form: Consumer glasses with integrated virtual display (tethered)
- Features: 130" screen, USB-C
- Display: 1080p OLED, 46–49° FOV

Sources: [meta.com](https://meta.com), [xreal.com](https://xreal.com), [ray-ban.com](https://ray-ban.com)

# Snap Spectacles: Standalone AR Glasses

Between “smart glasses” and full AR headsets

- Form: Standalone untethered glasses (226g)
- Display: 46° FOV stereo waveguide, LCoS projectors
- Compute: 2x Snapdragon processors, standalone
- Input: Full hand tracking, voice, mobile controller

**Key Specs:**

- 37 pixels per degree, 120Hz reprojection
- 13ms motion-to-photon latency
- 45 min battery life (continuous use)
- 6DoF tracking with inside-out cameras
- Auto-tinting lenses for indoor/outdoor

**Development:** Lens Studio + TypeScript



Source: [spectacles.com/explore](https://spectacles.com/explore)

# AR Device Spectrum: Comparison

Feature	Meta Ray-Ban	Snap Spectacles	HoloLens 2	Vision Pro
Form Factor	Glasses	Glasses	Headset	Headset
Weight	49g	226g	566g	600–650g
Display Type	None/Mono	Stereo waveguide	Stereo waveguide	Video passthrough
FOV	N/A	46°	52°	~100°
Standalone	Yes	Yes	Yes	Yes
Hand Tracking	No	Yes	Yes	Yes
Target Use	Consumer	Developer/Consumer	Enterprise	Prosumer
Price Range	\$299	\$99/mo (dev)	\$3,500	\$3,499

**Takeaway:** Snap Spectacles fills the gap between simple smart glasses (small overlays) and full AR headsets (HoloLens, Vision Pro) — offering true stereo AR in a glasses form factor.

# AR Headsets

## Microsoft HoloLens 2

- Form: Optical see-through AR headset
- Features: Hand tracking, enterprise focus
- Display: 52° FOV, waveguide, standalone

## Magic Leap 2

- Form: Optical see-through AR headset
- Features: Eye tracking, enterprise/medical
- Display: 70° FOV, waveguide with dimming

## Apple Vision Pro

- Form: Video passthrough spatial computer
- Features: Eye + hand tracking
- Display: 23M pixels, micro-OLED



Sources: [microsoft.com](https://microsoft.com), [magicleap.com](https://magicleap.com), [apple.com](https://apple.com)

# AR Hardware: Key Differences

## Form Factor Trade-offs:

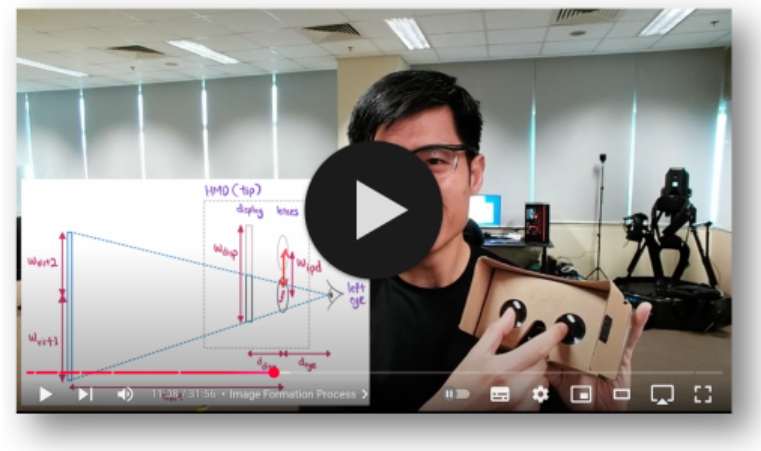
- **Glasses** — lightweight, socially acceptable, limited capability
- **Headsets** — more powerful, wider FOV, bulkier
- **Mobile** — ubiquitous, no extra hardware, limited tracking

## Display Technology:

- **Optical see-through** — direct view + overlay (HoloLens, Magic Leap)
- **Video passthrough** — cameras + digital merge (Vision Pro, Quest 3)
- **Virtual display** — screen projection only (Xreal, Ray-Ban)

**Use Cases:** Enterprise (training, remote assist), Consumer (entertainment), Medical/Industrial

# Connecting Hardware to Software



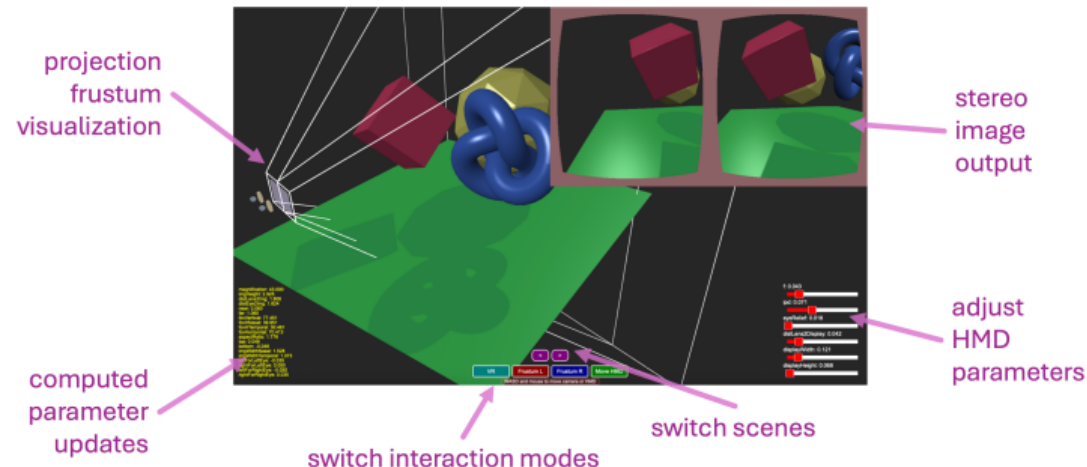
Stanford EE267: <https://stanford.edu/class/ee267/lectures/lecture7.pdf>

Immersification Video: <https://youtu.be/OKD4jrnn4WE>

# HMD Simulator

**Purpose:** Understanding Hardware-Software Connection

- Visualize how HMD hardware parameters affect rendering
- Experiment with lens properties, IPD, FOV, eye relief
- See real-time impact on the rendered view



# Summary

Today we covered:

- Software components (Rendering, Physics, Input, Audio, AI)
- ECS architecture and its advantages over OOP
- A-Frame vs Babylon.js architectural approaches
- HMD hardware components (Quest 2 example)
- AR hardware landscape (glasses, headsets, mobile)

**Next:** Week06 – Deep dive into HMD optics theory