

# Development

Developing Immersive Applications

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# Learning Objectives:

- describe common tools for developing immersive applications
- differentiate WebXR and OpenXR standards
- setup programming environment for building WebXR applications
- implement a minimal WebXR scene with Babylon.js

# Key APIs

API	Type	Platform	XR-Specific
WebXR	Open Standard	Web	Yes
OpenXR	Open Standard	Native	Yes
Vulkan	Open Standard	Native	No
WebGL	Open Standard	Web	No
OpenGL	Open Standard	Native	No
DirectX	Proprietary	Native (Windows)	No
Metal	Proprietary	Native (Apple)	No

## Key Points:

- **WebXR** — web standard for VR/AR, browser-based, no install
- **OpenXR** — cross-platform native standard for VR/AR
- **WebGL** — foundational web graphics API, WebXR builds on it
- Use WebXR for accessibility; OpenXR for native features

# Development Frameworks

Framework	Type	WebXR	Key Features
Unity	Native Engine	Partial	Industry standard, C#, asset store
Unreal Engine	Native Engine	Partial	High-fidelity graphics, Blueprint
Babylon.js	Web Framework	Full	TypeScript, WebXR helpers (this module)
Three.js	Web Framework	Manual	Most popular, flexible, manual setup
A-Frame	Web Framework	Full	HTML-based, beginner-friendly
PlayCanvas	Web Framework	Full	Web editor, collaborative

# Development Frameworks

Framework	Type	WebXR	Key Features
CoSpaces	No-Code Tool	N/A	Educational, drag-and-drop
Spatial	No-Code Tool	N/A	AR/VR creation without coding

## Choosing a Framework:

- **Maximum accessibility?** WebXR (Babylon.js, Three.js, A-Frame)
- **Novel hardware interaction?** OpenXR SDK in C++
- **High visual fidelity?** Unity or Unreal Engine
- **No coding experience?** CoSpaces or Spatial

# WebXR Support Across Browsers

Feature Name	Standardisation	Chrome	Safari on visionOS	WebXR Viewer	Magic Leap Helio	Samsung Internet	Meta Quest Browser	Microsoft Edge	Wolvic	PI Bro
WebXR Core	<a href="#">Explainer</a> <a href="#">Spec</a> <a href="#">MDN</a>	Chrome 79	<a href="#">Behind a feature flag</a>	iOS	Magic Leap Helio 0.98	Samsung Internet 12.0	7.0, December 2019	Edge 87 on Windows Desktop Edge 91 on HoloLens 2	0.9.3, February 2022	Supp
WebXR AR Module	<a href="#">Explainer</a> <a href="#">Spec</a> <a href="#">MDN</a>	Chrome for Android, 81		iOS	Magic Leap Helio 0.98	Samsung Internet 12.1	24.0, October 2022	Edge 91. HoloLens 2 only	Wolvic Chromium 1.1	3.0
WebXR Gamepads Module	<a href="#">Explainer</a> <a href="#">Spec</a> <a href="#">MDN</a>	Chrome 79			Partially supported on Magic Leap Helio 0.98	Samsung Internet 12.0	7.1, December 2019	Edge 87 on Windows Desktop Edge 91 on HoloLens 2	0.9.3, February 2022	Supp

<https://immersiveweb.dev>

# Babylon.js vs Three.js

## Quick comparison:

- Babylon.js: built-in WebXR helpers, TypeScript-first, feature-rich
- Three.js: manual WebXR setup, lighter core, more DIY flexibility
- Babylon trades size for convenience; Three trades boilerplate for control

# Babylon.js vs Three.js

## Both frameworks:

- Can be used to build WebXR applications
- Support VR controllers, hand tracking, and AR passthrough
- Can run on Meta Quest 2 using Quest controllers



# Project Setup Basics

## Development Environment:

- **Node.js + npm** — JavaScript runtime and package manager
- **TypeScript** — Typed superset of JavaScript
- **Vite** — Fast build tool and dev server
- **package.json** — Project dependencies and scripts
- **tsconfig.json** — TypeScript compiler configuration

## Basic Workflow:

`npm install` — Install dependencies

`npm run dev` — Start development server

`npm run build` — Build for deployment

# Babylon.js App Boilerplate

## Engine + render loop setup:

```
^^I^^Iimport { Engine } from "@babylonjs/core";  
^^I^^Iimport { App } from "./app";  
  
^^I^^Iconst canvas = document.getElementById("renderCanvas");  
^^I^^Iconst engine = new Engine(canvas, true);  
  
^^I^^Iconst app = new App(engine);  
^^I^^Iapp.createScene().then(scene => {  
^^I^^Iengine.runRenderLoop(() => { scene.render(); });  
^^I^^I});  
  
^^I^^Iwindow.addEventListener("resize", () => engine.resize());
```

# Babylon.js createScene Snippets

## IPA1 basics:

### Key steps:

- instantiate a new `Scene` with the engine
- add a quick console log for debugging
- create default camera and light helpers
- replace with specific cameras later (e.g., `ArcRotateCamera`)

# WebXR Setup in Babylon.js

## Adding WebXR to your scene:

```
^^I^^Iconst ground = MeshBuilder.CreateGround("ground", { ... });  
^^I^^Iconst xr = await scene.createDefaultXRExperienceAsync({  
^^I^^IfloorMeshes: [ground] // Enable teleportation  
^^I^^I});
```

## What you get automatically:

- VR/AR mode button in the UI
- Controller input handling (grip, trigger, buttons)
- Teleportation system (if floorMeshes provided)
- Hand tracking support (if device supports it)

# WebXR Setup: Babylon.js vs Three.js

## Compare with manual WebXR setup in Three.js:

```
^^I^^I// Three.js requires manual WebXR setup
^^I^^Iconst session = await navigator.xr.requestSession("immersive-vr");
^^I^^Isession.updateRenderState({
^^I^^I^^I^^IbaseLayer: new XRWebGLLayer(session, gl)
^^I^^I^^I});
^^I^^Iconst referenceSpace = await session.requestReferenceSpace("local");

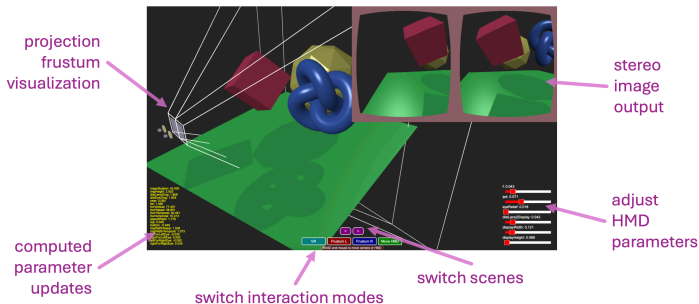
^^I^^I// Manual render loop with XR frame handling
^^I^^Isession.requestAnimationFrame(function onXRFrame(time, frame) {
^^I^^I^^I^^Iconst pose = frame.getViewerPose(referenceSpace);
^^I^^I^^I^^I// Update camera matrices, render to each eye's viewport
^^I^^I^^I^^Isession.requestAnimationFrame(onXRFrame);
^^I^^I^^I});
^^I^^I// No built-in controllers, teleportation, or hand tracking!
```

**Key difference:** Babylon.js = 3 lines vs Three.js = 20+ lines

# 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



# Hardware & Software Connection

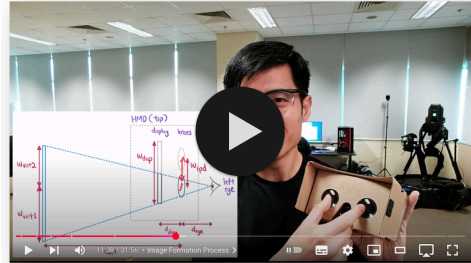
## Head Mounted Display Optics I



Gordon Wetzstein  
Stanford University

EE 267 Virtual Reality  
Lecture 7

[stanford.edu/class/ee267/](https://stanford.edu/class/ee267/)

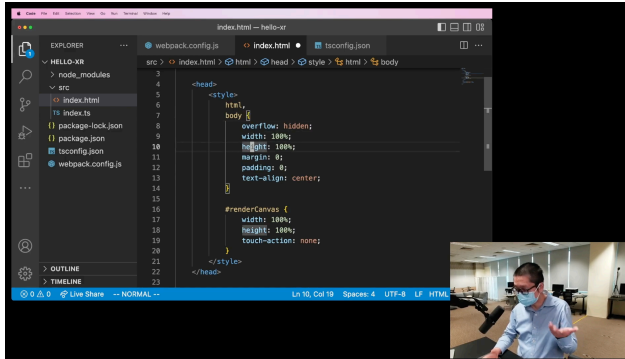


Stanford EE267 | <https://stanford.edu/class/ee267/lectures/lecture7.pdf>

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

# Video Tutorial

## Live Coding Basics:



<https://youtu.be/iDCnmggNIy8>



# Summary

Today we covered:

- Key graphics/XR APIs: WebXR, OpenXR, Vulkan, WebGL, DirectX, Metal
- Development frameworks: Unity, Unreal, Babylon.js, Three.js, A-Frame
- Project setup with Node.js, TypeScript, Vite
- HMD Simulator for hardware-software connection

## Next Steps:

- Review project setup video tutorial
- Experiment with HMD Simulator
- Browse Stanford EE267 lecture notes on HMD optics