EECE5698 Networked XR Systems

Lecture Outline for Today

- Tracking Fundamentals
 - Eyes
 - Face
 - Gestures
 - Hands
 - Head
- Sensors and algorithms

- What is Tracking?
 - The process of continuously determining the position and orientation of a user's device or body parts within a given space, such as hands, face, or eyes.

- Why do we need Tracking?
 - Essential for creating an immersive and interactive experience, as it allows the virtual environment to respond dynamically to the user's movements.
 - E.g., hand tracking in AVP eliminates the need for controllers

- Outside-in
 - Uses external sensors to track movements in space.
- Inside-out
 - Relies on sensors located on the device itself.

- Outside-in
 - Cameras or sensors are placed around the play area to track user movement.
 - Common in earlier VR systems.

- Inside-out
 - Uses cameras or sensors on the VR headset or AR device to track surroundings and determine position.



- Outside-in
 - High accuracy and low latency.
 - Requires a fixed setup; less portable.
- Inside-out
 - Greater freedom of movement, no external hardware setup.
 - May struggle with featureless environments.

• What kind of sensors are used for different types of tracking in XR?

- What kind of sensors are used for different types of tracking in XR?
 - IMU (accelerometer, Gyro)
 - Color cameras
 - Depth cameras
 - IR cameras
 - Microphones, ultrasonic?
 - Magnetic?
 - Capacitive?

- What kind of tracking algorithms are used for XR?
 - Eyes
 - Face
 - Gestures
 - Hands
 - Head

• Eye tracking is the process of measuring either the point of gaze or the motion of an eye relative to the head.



Applications



Foveated rendering

• Applications



Navigation

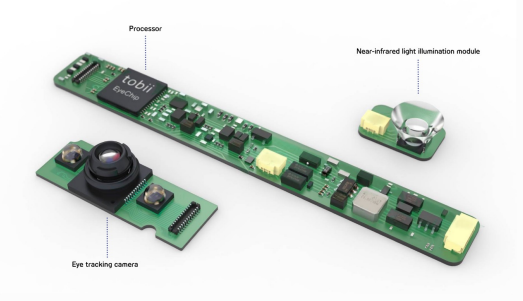
- So how does eye tracking work?
- Traditional settings



- So how does eye tracking work?
- Traditional settings

Video-based eye trackers, such as Tobii, typically consist of these key hardware components (Figure 1):

- Near-infrared light illumination modules
- Camera sensors
- Processor (image detection, 3D eye model, gaze mapping algorithm)

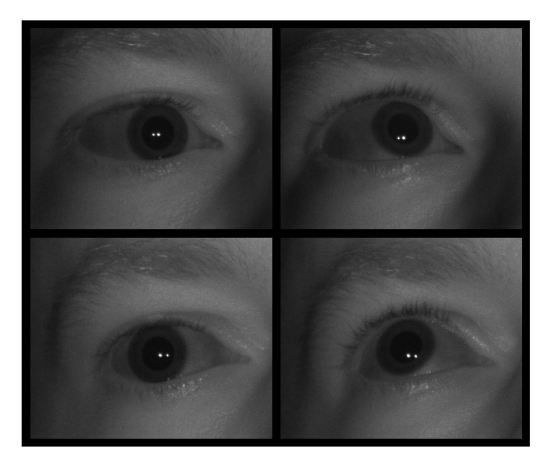


Tobii tracker

- Illumination of the eyes
- Reflection detection by sensors
- Image processing and analysis

Pupil-center corneal reflection (PCCR) method

- Key steps of the tracking algorithm
 - **Pupil Detection:** The algorithm identifies the darkest area in the image as the pupil.
 - **Glint Detection:** The brightest spots, typically near the pupil, are identified as glints.
 - Vector Calculation: A vector is drawn from the pupil center to the corneal reflection.
 - **Calibration:** The user looks at specific points on a screen to calibrate the system, establishing a mapping between the eye's position and points on the screen.
 - **Gaze Point:** The intersection of the vector with a plane (the screen or another surface) determines where the user is looking.



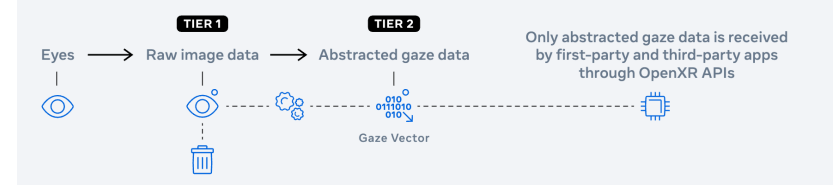
The position of the iris and the pupil changes with respect to the corneal reflection, which allows an accurate estimation of the point of gaze. Top images, from left to right: looking bottom left and top left. Bottom images, from left to right: looking bottom right and top right. Two glints are visible due to dual illumination. Tobii image.

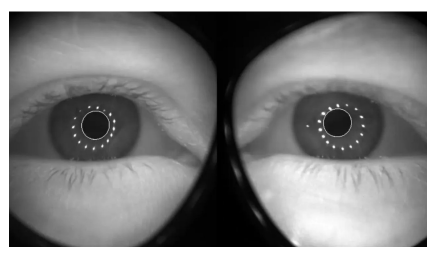
• Wearable eye tracker (Tobii glasses)



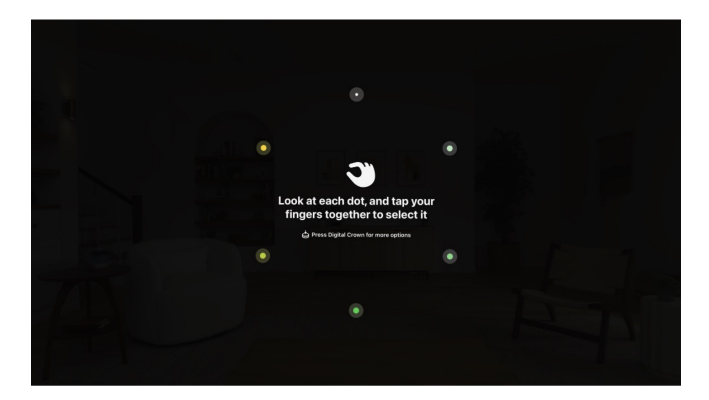
•16 illuminators and four eye cameras integrated into scratch-resistant lenses
•Scene camera with a 106° field of view

Meta Quest Pro





• Apple Vision Pro



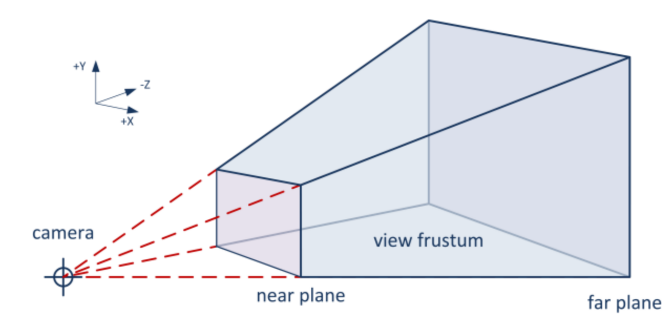
• Apple Vision Pro



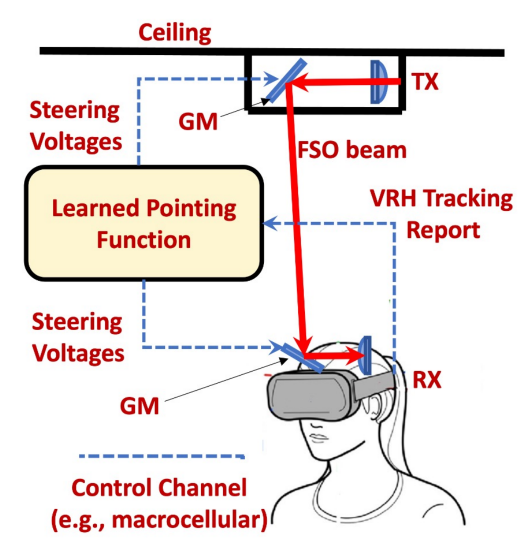
IR cameras LED illuminators

- Detect the orientation and position of the user's head in three-dimensional space.
- Sensors: Accelerometers, gyroscopes, and magnetometers.

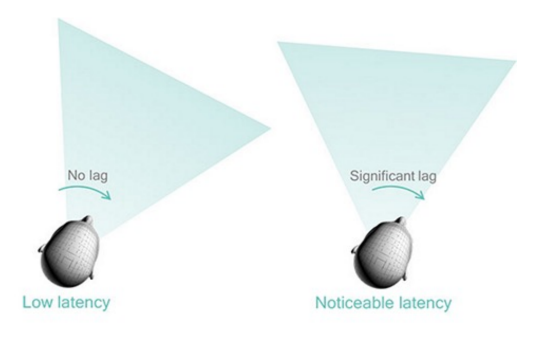
- Applications
 - Viewport culling



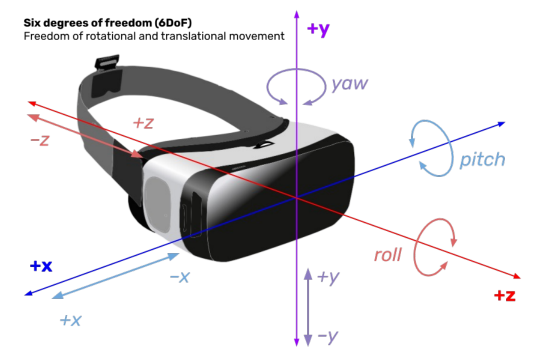
- Applications
 - Streaming



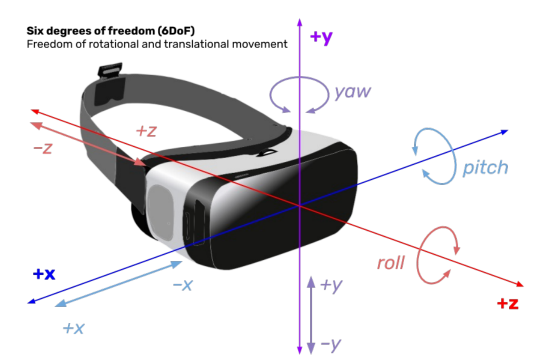
- Challenges
 - The need for real-time response to head movements
 - Motion to photon latency



- Types of head tracking
 - Rotational Tracking (3DOF): Measures orientation in terms of yaw, pitch, and roll.
 - Positional Tracking (6DOF): Measures both orientation and position in space.



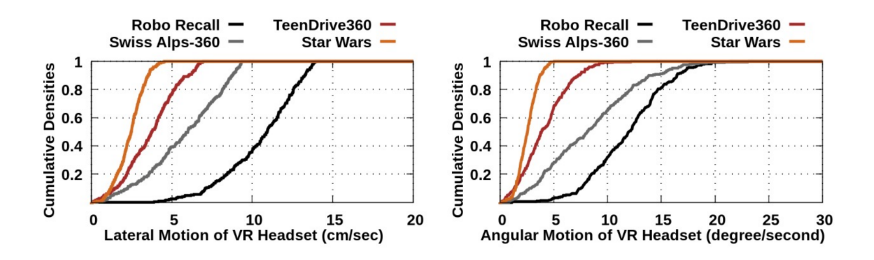
- Types of head tracking
 - Infrared Sensors: Used in outside-in tracking systems.
 - Camera-based
 Tracking: Employed
 in inside-out
 tracking systems.



- Sensor fusion
 - Accelerometer: Measures linear acceleration
 - Detects changes in head position along x, y, and z axes.
 - Gyroscope: Measures rotational motion
 - Measures the rate of rotation around the head's x, y, and z axes.
 - Magnetometer: Detects magnetic fields to determine orientation relative to the Earth's magnetic north.
 - Provides a reference direction (magnetic north) to stabilize orientation tracking.

- Sensor Fusion
 - Kalman Filter: A statistical method that estimates the state of a dynamic system from a series of incomplete and noisy measurements.
 - Combines sensor data to predict and correct the head's position and orientation over time.
 - E.g., Combines the quick response of the gyroscope data with the stable output of the accelerometer and magnetometer to improve tracking accuracy.

Typical head motion



- Phone tracking for AR
 - Using phone's camera





• Phone tracking for AR

https://www.onirix.com/wpcontent/uploads/2023/03/RPReplay_Final1677 234026.mov

Summary of the Lecture

- Tracking fundamentals
- Eye tracking
- Head tracking