FACE TRACKING

Corso Realtà Virtuale 2022/2023

eleonora.chitti@unimi.it



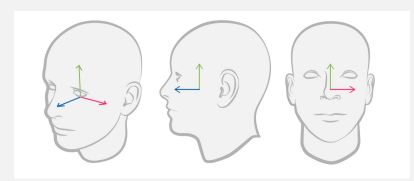
ARKIT FACE TRACKING

<u>https://developer.apple.com/documentation/arkit/content_anchors/tracking_and_visualizing_faces</u>



FACE TRACKING: ARFaceAnchor

• Face position and orientation: the property *transform* describes the face position and rotation relative to the world coordinates of the current AR session.



The face transform coordinate system is right-handed.
Image from

https://developer.apple.com/documentation/arkit/arfaceanchor

- Face Topology: the geometry property provides a model (ARFaceGeometry) to represent the face topology, as face shape and current facial expression as a 3D mesh.
- Facial expression:
 The blendShapes provides a model of the current facial expression, it is defines as a dictionary containing as a key locations of specific parts of the face or facial feature (BlendShapeLocation) and as values the coefficients that represent the movement of the corresponding facial feature.

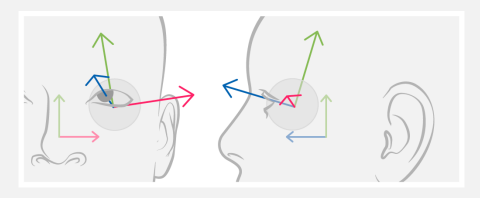


EYE TRACKING: leftEyeTransform and rightEyeTransform

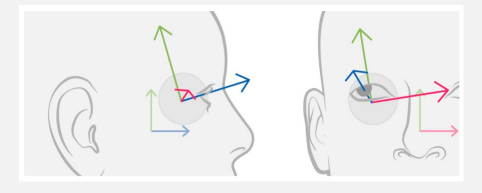
Indicates the

- Position of the eye pupil or eyeball relative to the position of face.
- Rotation of the eye pupil or eyeball indicates the orientation of the eyeball:

 a rotation on the x axis indicates that the user is looking up or down
 a rotation on the y axis indicates that the user is looking to the left or to the right



Left Eye
https://developer.apple.com/documentation/arkit/arf
aceanchor/2968191-lefteyetransform



Right Eye https://developer.apple.com/documentation/arkit/arfa
ceanchor/2968193-righteyetransform



UNITY3D ARKIT WITH ARFOUNTATION

https://docs.unity3d.com/Packages/com.unity.xr.arfoundation@4.1/api/UnityEngine.XR.ARFoundation.html



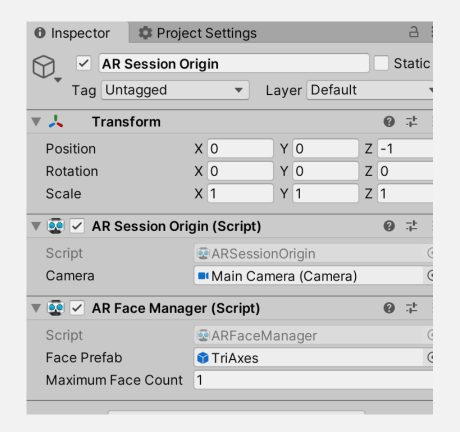
Class ARFaceManager

This script should be added to the AR Session Origin Prefab.

This script manages (creates / update / deletes) the Face Prefab with attached the ARFace script component.

Some ARFaceManager interesting properties:

- requestedMaximumFaceCount : get or set the maximum possible faces tracked simultaneously
- supportedFaceCount: get the maximum supported possible faces tracked simultaneously





https://docs.unity3d.com/Packages/com.unity.xr.arfoundation@4.1/api/UnityEngine.XR.ARFoundation.ARFaceManager.html

Class ARFace

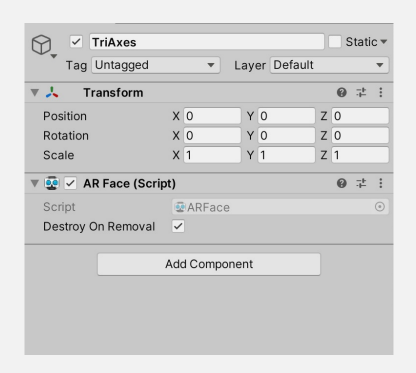
The class ARFace contains all the information about the detected face.

The ARFace script is contained in the XR folder, and it should be added as a component in the Prefab.

That Prefab is the one that you will give to the ARFaceManager component in the scene (see previous slide).

Some ARFace interesting properties:

- leftEye: contains data (position, rotation, ...) about the left eye in relation to the face
- rightEye: contains data about the right eye in relation to the face
- fixationPoint: vector3 of the eye fixation point in relation to the face



ARFace interesting event:

https://docs.unity3d.com/Packages/com.unity.xr.arfoundation@4.1/api/UnityEngine.XR.ARFoundation.ARFace.html

updated



blendShapes and UNITY3D

blendShapes coefficients are available in unity arkit – arfoundation.

BlendShapes can be retrieved from the method GetBlendShapeCoefficients(TrackableId, Allocator) in the class ARKitFaceSubsystem.

The method GetBlendShapeCoefficients returns a NativeArray<ARKitBlendShapeCoefficient>

You can retrieve blendShapes in the following way:

```
var faceManager = FindObjectOfType <ARFaceManager> ();
if (faceManager != null)
{
    m_ARKitFaceSubsystem = (ARKitFaceSubsystem) faceManager.subsystem;
}
var blendShapes = m_ARKitFaceSubsystem.GetBlendShapeCoefficients(m_Face.trackableId,Allocator.Temp)
```



blendShapes and UNITY3D

You can use blenShapes coefficients in many ways: for example

to check in the user is blinking, i.e. if the right eye or/and the left eye is closed;

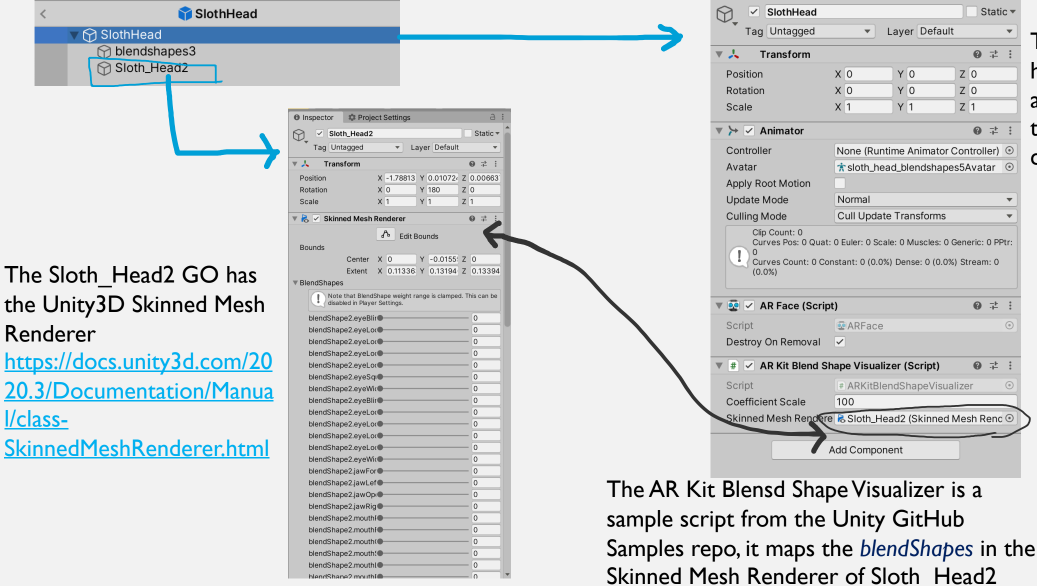
or to map the coefficients into a rigged mesh of a face;



This scene is part of the GitHub Unity Samples here https://github.com/Unity-Technologies/arfoundation-samples/blob/main/Assets/Scenes/FaceTracking/ARKitFaceBlendShapes.unity In the next slide you can find a description of SlothHead Prefab



Map blendShapes into a rigged mesh



The SlothHead GO has the rigged animation avatar in the animator component



OTHER ARKIT + ARFOUNDATION SAMPLES FROM

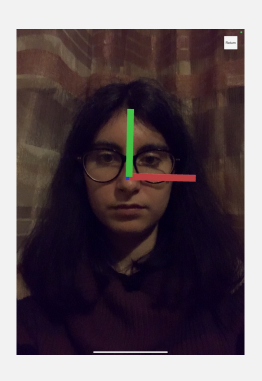
https://github.com/Unity-Technologies/arfoundationsamples/tree/main/Assets/Scenes/FaceTracking

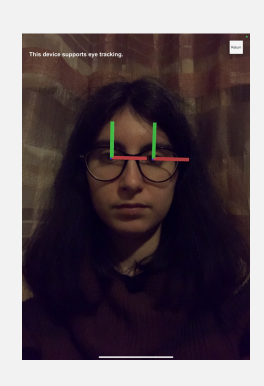
useful links:

- https://github.com/Unity-Technologies/arfoundation-samples
- https://github.com/Unity-Technologies/arfoundation-demos



4 ARFOUNDATION + ARKIT SAMPLES









Face Pose Eye Pose BlendShapes Fixation Point

RECALL ARFOUNDATION UNITY SETUP



GET STARTED WITH ARFOUNDATION 4.1

AR foundation allows to work with different AR platforms inside Unity3D

You can install ARFoundation in Unity's Package Manager

In addition to that Package, you should install also the Plugin you need, as ARKit for IOS apps or ARCore for Android apps development.

Supported Platform Packages

The following platform packages and later implement the AR Foundation features indicated above:

Package Name	Version
ARCore XR Plugin	4.1
ARKit XR Plugin	4.1
ARKit Face Tracking	4.1
Magic Leap XR Plugin	6.0
Windows XR Plugin	5.0

ARFOUNDATION SETUP

- I. Go to Window > Package Manager
- 2. In the Package Manager select "Packages: Unity Registry" then search the term AR
- 3. Install ARFoundation
- 4. Install ARKit or ARCore, depending on your target device, today we will install ARKit face
- 5. Now Create a new Scene
- Add a GameObject > XR > AR Session
 AR Session supports enabling and disabling XR on the target device
- 7. Add a GameObject > XR > AR Origin
 Because AR devices provide their data in "session space", which is an unscaled space relative to the beginning of the AR session, the ARSessionOrigin performs the appropriate transformation into Unity space

ARFOUNDATION SETUP

- 8. Go to File > Build Settings > Switch Platform to the target device iOS
- 9. Now in the Build Settings click on Player Settings to open that panel
- 10. In the Player Settings in iOS under the voice "Other Settings" → "Configuration" check the box corresponding to "Requires ARKit support"
- II. Now Edit > Project Settings > XR Plug-in Management enable the Provider Plugin setup, i.e. check the box ARKit https://docs.unity3d.com/Packages/com.unity.xr.arfoundation@4.1/manual/index.html#provider-plugin-setup
- 12. Before building the project in the Player Settings under the voice "Other Settings" → "Identification" you can change the Bundle Identifier, that should be a unique identifier of your project.
- 13. Now you can build the Project

ARFOUNDATION SETUP

From Unity Docs:

https://github.com/Unity-Technologies/arfoundation-samples#why-is-arkit-face-tracking-a-separate-package

Why is ARKit Face Tracking a separate package?

For privacy reasons, use of ARKit's face tracking feature requires additional validation in order to publish your app on the App Store. If your application binary contains certain face tracking related symbols, your app may fail validation. For this reason, we provide this feature as a separate package which must be explicitly included.

REFERENCES

- [1] Walker F, Bucker B, Anderson NC, Schreij D, Theeuwes J. Looking at paintings in the Vincent Van Gogh Museum: Eye movement patterns of children and adults. PLoS One. 2017 Jun 21;12(6):e0178912. doi: 10.1371/journal.pone.0178912. PMID: 28636664; PMCID: PMC5479528.
- [2] Eye tracking: what do we look at when we are looking? Web article, 18 mar 2018, Alexia Revueltas Rouz, Centre for Research in Digital Education https://www.de.ed.ac.uk/news/eye-tracking-what-do-we-look-when-we-are-looking (date accessed 10-05-2021)
- [3] https://www.tobiipro.com/learn-and-support/learn/eye-tracking-essentials/how-do-tobii-eye-trackers-work/ (date accessed 10-05-2021)
- [4] https://imotions.com/blog/eye-tracking-work/ (date accessed 10-05-2021)
- [5] https://www.tobii.com/group/about/this-is-eye-tracking/ (date accessed 10-05-2021)

