Realistic Eye Movements

Version 1.9.3

Thanks for purchasing Realistic Eye Movements! I hope this asset helps you bring your characters to life. If you have any questions or suggestions, please drop me at line at tamulur@yahoo.com!

For discussions of this asset, visit the Unity forum at http://forum.unity3d.com/threads/released-realistic-eye-movements.297610/.

The webpage for this asset is http://tore-knabe.com/unity-asset-realistic-eye-movements

What this Asset Does

Realistic Eye Movements can control your character's eyes, head and eyelid movements to make them look around, at the player, or at objects, in a lifelike way. You can use it with characters that have eyes rigged to a Mecanim humanoid bone rig or characters that just have two separate eye gameobjects. You can assign points of interest in the character's environment for the character to look at, or let them just look around idly, or let them look at the player when the player comes into view or keeps staring at them.

The animations use data from published research papers. For more information, see my blog entry http://tore-knabe.com/experiments-with-head-animation.

This asset only provides scripts to control animation. For realistic looking eye meshes and shaders, I recommend Scruvystorm Studios' <u>RealEyes</u> asset or Tanuki Digital's <u>Eye Advanced</u> asset. You can compare the two assets by pressing 1 or 2 in the <u>webplayer demo</u>.

How to Use

There are two main scripts in the folder RealisticEyeMovements/Scripts:

LookTargetController.cs

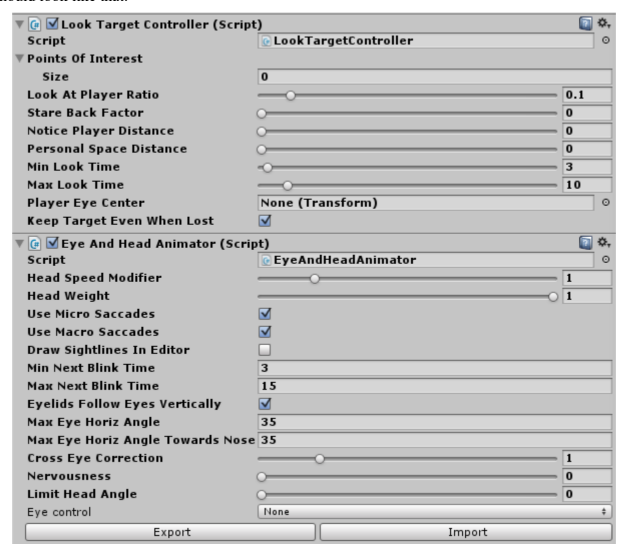
Chooses what to look at and when to switch look targets.

EyeAndHeadAnimator.cs

Controls the animation of eyes, head and eyelids for a given look target.

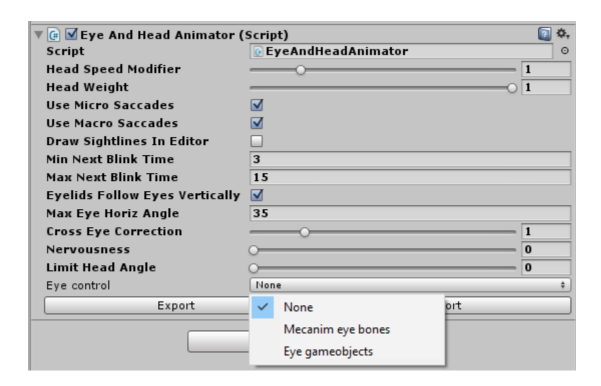
If you want more control over where and when to look you can modify LookTargetController.cs or replace it with your own script that calls functions from EyeAndHeadAnimator.cs. You probably don't neet to modify EyeAndHeadAnimator.cs.

Drag the two scripts onto your character game object in the scene hierarchy. The new components should look like that:



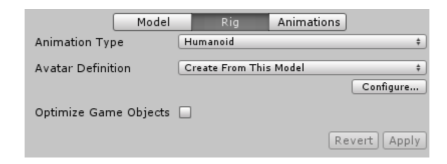
Eyes

To tell the scripts how to control the eyes, select either *Mecanim eye bones* or *Eye gameobjects* from the box **Eye control**.



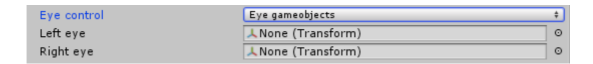
If you choose *Mecanim eye bones*, your character must have a Mecanim humanoid rig and an Animator component. If your Mecanim rig has the eye bones assigned correctly, the script will find and use them to animate the eyes. Choose this option if your character's eyes are controlled by Mecanim eye bones.

If you choose Mecanim eye bones and you get the error message "Eye bones not found", then maybe you have checked "Optimize Game Objects" in the import settings:



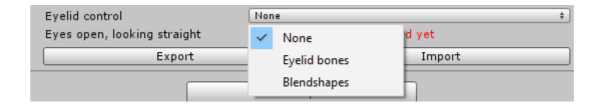
Make sure Optimize Game Objects is unchecked or that you expose the eye bones as extra transforms.

If you choose *Eye gameobjects*, you can select game objects in your character's object hierarchy to be controlled by the script. Find them in your character's hierarchy and drag each into its corresponding slot in the component:

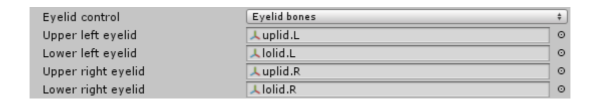


Eyelids

If your character has eyelids that can be controlled by bones or blendshapes, the EyeAndHeadAnimator component can control them to add realism. If not, leave the box **Eyelid control** set to *None*. If your character does have eyelids, set it to either *Eyelid bones* or *Blendshapes*.



If you choose *Eyelid bones*, find the eyelid bones in your character's hierarchy and drag them into the corresponding slots:



The slots for the lower eyelids can be left empty if your character doesn't have lower eyelids to animate.

If you choose Blendshapes, you don't need to assign anything.

Saving Positions

The next step is to save the positions for looking straight, looking up, looking down, and, if you enabled eyelid control, for closed eyes. This will tell the scripts the limits of how far the eyes can look up and down and how to move the eyelids.

First, make sure the character looks straight by rotating the eyes if necessary. If you set eye control to *Mecanim bones*, rotate the eye bones. If you set eye control to *Eye gameobjects*, rotate the gameobjects you assigned.

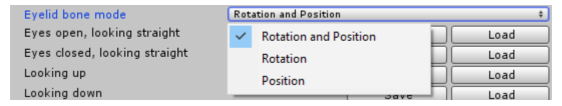
Hint: If your eye bones or eye gameobjects are oriented such that it is difficult to let them look upwards because none of the rotation axes is perpendicular to "up", just rotate the whole character so his/her head is looking along the global z axis and set the rotation pivot control to Global:



You can rotate your character back after you have saved all positions.

If you enabled eyelid control, set the eyelids to how you want them to be when the character looks straight with open eyes.

If you set eyelid control by bones, rotate or position the eyelids bones to the desired position. You can set **Eyelid bone mode** to only save the position, rotation, or both of the eyelid bones for the different poses.



If you set eyelid control to blendshapes, set the blendshape values such that the eyelids are right. When the eyes and eyelids are correct for looking straight with open eyes, press the **Save** button next to **Eyes open**, **looking straight**:





After that, more buttons will appear.

Eyes open, looking straight	Save	Load
Eyes closed, looking straight	Save	Not saved yet
Looking up	Save	Not saved yet
Looking down	Save	Not saved yet

The **Eyes closed, looking straight** line will only appear if you enabled eyelid control. For each line, set the corresponding eye and eyelid positions and press Save. You can reset the positions to the default looking straight, eyes open position (to make it easier to set the next position from there) by pressing **Load** in the line **Eyes open, looking straight**.

For **Eyes closed, looking straight**, make sure the eyes are looking straight ahead and close the eyelids by moving or rotating the upper down and the lower up, until they look right for a closed eyes position. This is usually easiest by first rotating both upper eyelids down until only part of the iris is visible on both sides:



Then rotate the lower eyelids up to close the eyes and press **Save**:



For **Looking up**, rotate the eyes up as far as still looks good. This position will be saved as the maximum upward angle for the eyes. If you enabled eyelid control, adjust the eyelids for that position. In humans, when we look up, the upper eyelids move up a bit and the lower eyelids move up a bit as well, so the eyelids "follow" the eyes. This adds a lot to the realism of eye movement. Then press **Save** in the line **Looking up**.



Do the corresponding saving of position for **Looking down**: rotate the eyes as far down as looks realistic, adjust eyelids (by rotating and/or moving them) if you enabled eyelid control, then press **Save**.



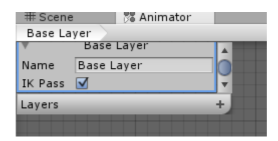
After you saved all required positions, the component has all it needs to know about how to animate the lids. If you want you can click **Load** next to **Eyes open, looking straight** to let your character look straight ahead.

Eyes open, looking straight	Save	Load
Eyes closed, looking straight	Save	Load
Looking up	Save	Load
Looking down	Save	Load

There are a few more controls in the EyeAndHeadAnimator component.

The **Head Speed Modifier** allows you to increase or decrease the head turn speed.

The **Head weight** slider value determines how much the script controls the character's head movement when looking at targets. For head animation to work, your character needs to have a Mecanim human rig and the Animator Controller must have "IK Pass" checked:



Note: In Unity 4, Mecanim head IK only works in Unity Pro.

Final IK: If you have <u>Final IK</u> in your project and want to use that instead of Mecanim's IK to move the head, you only need to do two things: in the Scripts/EyeAndHeadAnimator.cs, at the top, change the line

```
//#define USE_FINAL_IK
to
#define USE_FINAL_IK
```

And add EyeAndHeadAnimator.cs and LookTargetController.cs to the script execution order (under Edit \rightarrow Project Settings \rightarrow Sript Execution Order) into last position, so they are executed after all the other scripts:

RootMotion.FinalIK.Demos.IKExecutionOrder 9996		-
= RootMotion.FinalIK.AimIK	9997	-
= RootMotion.FinalIK.CCDIK		-
= RootMotion.FinalIK.FABRIK		-
= RootMotion.FinalIK.FABRIKRoot		-
= RootMotion.FinalIK.LimbIK	9997	_
= RootMotion.FinalIK.LookAtIK		-
= RootMotion.FinalIK.TrigonometricIK		-
= RootMotion.FinalIK.BipedIK		-
= RootMotion.FinalIK.FullBodyBipedIK	9999	_
= RealisticEyeMovements.EyeAndHeadAnimator	10100	_
= RealisticEyeMovements.LookTargetController	10200	_
		+ +
	Revert	apply

Keep in mind that if you update Realistic Eye Movements and the script is replaced with a newer version, you have to change the line again. Also check the script execution order after an update.

The **Use Micro Saccades** checkbox determines whether the eyes do those little darts from time to time that human eyes usually do and that add to how lifelike the eyes seem.

The Use Macro Saccades checkbox determines whether the eyes do larger darts from time to time (similar to micro saccades, but less frequent and larger angles). Macro saccades are not used when the character is looking at the player's face or when you call the LookAtPoiDirectly function.

The default is to use both micro and macro saccades for most lifelike animation.

Checking **Draw Sightlines In Editor** lets you see where the eyes are looking exactly during Play mode in the editor window.

You can control the frequency of blinking by setting **Min Next Blink Time** and **Max Next Blink Time**. After a blink, the time until the next blink is a random number of seconds between min blink time and max blink time.

The **Eyelids Follow Eyes Vertically** checkbox determines whether the eyelids follow the eye's vertical movement a bit by moving up when the eye moves up and down when the eye moves down. This adds to the realism, so by default it is enabled.

The **Max Eye Horiz Angle** value determines how much the eyes can rotate horizontally away from the nose (so for the left eye, the angle to the left relative to the head).

The **Max Eye Horiz Angle Towards Nose** value determines how much the eyes can rotate horizontally towards the nose (so for the left eye, the angle to the right). For some models, it looks better if the angle *Max Eye Horiz Angle Towards Nose* is smaller than *Max Eye Horiz Angle*.

The Cross Eye Correction value determines how much to prevent the eyes from looking cross-eyed when fixating on an object close to the head. The default value should work fine for most setups, but if you find your character still looks cross-eyes for close objects, you can increase it.

The **Nervousness** value determines how often the character's eyes do micro- and macro saccades. At zero, the eyes are relatively calm. At larger values, the eyes move around more often, giving the character a nervous look.

The **Limit Head Angle** value determines how much to limit the head's left/right rotation. At zero, the character turns his or her head towards the point of interest, at larger values the head is kept straight ahead and only the eyes look at the target point.

The **Eye Widen Or Squint** value determines how much the eyes are widened (in suprise) or squinted. A value of 0 means no widening or squinting. A value greater than 0 means widening, a value less than 0 means squinting. This slider only works when eyelids are controlled by bones.

The **Export** and **Import** buttons let you save and load presets. Once you set up the component, you can export the settings to a file. Similar characters can then be quickly set up by just dragging the EyeAndHeadAnimator component onto them and importing the saved file. For a preset to be applicable to a character, the character needs to have a compatible structure with respect to the eye bones/blendshapes etc. For example, if your setup uses eyelid bones, then the names of the eyelid bones and the names of their parent transforms (all the names in the parent chain from the object having the EyeAndHeadAnimator component down to the lids bones) must be the same in the character you saved the preset from and the one you want to apply it to.

There are already presets in the folder Presets for these type of characters: MakeHuman, Autodesk Character Generator, Mixamo, and UMA. If you created your character with either MakeHuman, Autodesk Character Generator or Mixamo, just drag a LookTargetController and a EyeAndHeadAnimator component on him, import the appropriate file from RealisticEyeAnimations/Presets and it should work. If you don't use the default eye shapes but random or custom ones, you might have to adjust the settings.

Adding the Scripts at Runtime

You can add the scripts at runtime (for example if you generate your characters at runtime) and load a preset to have their eyes animated correctly. Here is an example of how you could add the scripts at runtime. Copy the preset to a folder in your project called StreamingAssets (a folder with that name will have all its files included unmodified in the final build). Then, after you generated an character in your code (let's say you saved it in the GameObject variable newCharacterGameObject), use this code:

```
EyeAndHeadAnimator eyeAndHeadAnimator =
newCharacterGameObject.AddComponent<EyeAndHeadAnimator>();
eyeAndHeadAnimator.ImportFromFile(Application.streamingAssetsPath +
"/mypreset.dat");
LookTargetController lookTargetController =
newGO.AddComponent<LookTargetController>();
lookTargetController.Initialize();
```

Using UMA (Unity Multipurpose Avatar)

If you use UMA, you need to add the components at runtime because the characters are generated at runtime. The previous section described how to do this. Just use the existing preset UMA.dat from the preset folder. In the case of UMA, you might need to wait a frame after the character is generated for all the bones to be added before applying the scripts. Here's how you can do this: after generating the character, use this code:

```
StartCoroutine(AddREM(newCharacterGameObject));
```

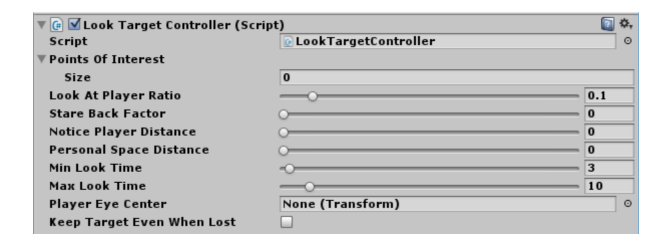
Here is the function AddREM (it adds the components after one frame to make sure all bones have been added by UMA):

```
TEnumerator AddREM(GameObject newGO)
{
    yield return null;

    EyeAndHeadAnimator eyeAndHeadAnimator =
newGO.AddComponent<EyeAndHeadAnimator>();
    eyeAndHeadAnimator.ImportFromFile(Application.streamingAssetsPath +
"/UMA.dat");

    LookTargetController lookTargetController =
newGO.AddComponent<LookTargetController>();
    lookTargetController.Initialize();
}
```

Look Targets



The LookTargetController component lets you control where your character is looking. By default, the character looks around idly in random directions (close to straight ahead), and sometimes at the player if the player is in view. If you have specific objects in the character's environment that you want the character to choose as look targets, drag them into the array Points of Interest. The character will look at a random object from that list for some time, then choose another object from the list to look at.

If the player is in the character's view, the slider value of **Loot at Player Ratio** determines how often the character chooses the player as next target to look at: for example, a slider value of 0.1 means the character chooses a random direction or an object from the Points of Interest list 90% of the time, and the player as look target 10% of the time. To not have the characte look at the player, set this to 0.

The slider **Stare Back Factor** determines how quickly the character looks back at the player if the characters sees the player keep staring at him or her (so how sensitive the character is to being stared at).

The slider **Notice Player Distance** determines what distance the player has to come nearer than for the character to start looking at him. A value of 0 means the player coming closer has no effect. A value of 2 means if the character hasn't noticed the player before and the player comes into view and is closer than 2 units, the character starts looking at the player.

If you set the slider **Personal Space Distance** to a value greater than zero and the player comes closer that this distance, the character looks away (avoiding the player in a "shy" way).

The time the character looks at a target before choosing another target is a random number of seconds between **Min Look Time** and **Max Look Time**.

Realistic Eye Movements uses the main camera as Player by default (for settings like Look at Player Ratio), so if you are developing a 3rd person game, where the main camera does not show the player's perspective, you need to assign a transform that is always located between the player character's eyes to **Player Eye Center**. Also make sure the transform's forward direction is the same as the player head's forward direction.

The checkbox **Keep Target Even When Lost** determines whether the character keeps trying to look at the target (by turning the head and eyes as much as possible) even when the target gets behind the character, so out of sight. If the checkbox is off, the character will stop tracking the target (and return to looking around idly or at another point of interest).

Virtual Reality Headsets

By default, the script uses the camera tagged MainCamera to determine the player's position. If you use Unity's native VR support or an Oculus camera rig prefab, thes script uses that to find out where the player's left and right eyes are. When characters look at the player, they will cycle randomly among the left and right eye and the mouth as look target (the so called "social triangle" people use when looking at someone's face). You don't need to change anything for the script to work in a VR scene.

Script API

You can call these functions on the LookTargetController component for more control (if possible, call them from your LateUpdate function, not your Update function):

LookTargetController.cs

void Blink(bool isShortBlink)

Makes the character blink.

void ClearLookTarget()

Clears the current look target and makes the character look straight ahead, until a new order is issued (so the character doesn't notice the player even when he should according to settings like Look At Player Ratio, for example).

bool IsPlayerInView()

Returns whether the character can see the player (only checks viewing angles, doesn't check range or for visual obstacles in between character and player)

```
void LookAtPlayer(float duration=-1, float headLatency=0.075f)
```

Looks at the player for duration seconds. To keep looking until a new command is given, set duration to -1. HeadLatency determines how much later the head starts moving than the eyes.

void LookAroundIdly()

Starts looking around in random directions (close to straight ahead) or at points of interest if the list Points of Interest has objects. This uses the component's settings like Look At Player Ratio etc., so under certain conditions the player will be noticed or avoided.

```
void LookAtPoiDirectly( Transform targetTransform, float duration=-1, float headLatency=0.075f)
```

Looks at a specific transform for duration seconds. Keeps following the transform with the eyes if the transform moves. After the duration has passed, the character continues looking according to the component settings (like Look At Player Ratio etc.). To keep looking until a new command is given, set duration to -1. HeadLatency determines how much later the head starts moving than the eyes.

```
void LookAtPoiDirectly(Vector3 targetPoint, float duration=-1, float headLatency=0.075f)
```

Looks at a specific point for duration seconds. To keep looking until a new command is given, set duration to -1. HeadLatency determines how much later the head starts moving than the eyes.

If you need more control over the animation than the components can provide in their current state,
please let me know at tamulur@yahoo.com.

Good luck with your projects!

Tore Knabe

Changelog

1.9.3

- Improved the head movement smoothing.
- Fixed setup when using non-Mecanim rig with Final-IK
- Added checks for eyelid bone assignment

1.9.2

• Fixed error messages when timescale is set to 0.

1.9.1

- Fixed slow blinking for blendshapes (blinking when eyes sweep more than 25 degrees)
- Fixed changing look target when nervousness is set to higher value.
- Added support for Final IK.
- Added setting "Keep Target Even When Lost"
- Split "Max Eye Horiz Angle" into two angles, one towards the nose and one away from it.
- Added support for 3rd person perspective games.
- Blendshapes configurations are now saved by blendshape name, not blendshape index, so you don't have to reconfigure when you modify the number of blendshapes in the 3D modelling software.

1.9

• You can now export and import presets. There are premade presets for Mixamo, Autodesk Character Generator, MakeHuman, and UMA.

1.8

- For eyelid control with bones, the position of the bones is now saved as well (before only the rotation was saved). This makes it easier to set up rigs like those from Autodesk Character Generator.
- New demo scene: you can switch between a character made with MakeHuman, Autodesk Character Generator, and Mixamo.
- Head speed slider: lets you adjust the head turning speed.
- Head latency (how much later the head starts turning than the eyes when looking at a new target) is now exposed in the API.
- Fixed bug in look duration when calling LookAtPoiDirectly.
- Fixed bug with eyeWiden slider.

1.7

• Adapted to native VR support in Unity 5.1

1.6

- Fixed eye angles when the head is tilted.
- Fixed errors when loading a new scene while the avatar is retained.

1.5

• Updated for new Oculus SDK.

1.4

• Added control Eye Widen Or Squint to eyelids when eyelids are controlled by bones.

1.3

• Fixed demo scene.

1.2

- Added two new positions to save for eyes and eyelids: Looking Up and Looking Down instead of relying on hardcoded values
- New parameter for limiting horizontal eye movement
- New parameter for limiting head rotation limits
- New parameter for cross-eye prevention
- New parameter for nervousness
- New parameter for personal space

1.1

- new blink control: minBlinkTime and maxBlinkTime
- checkbox to disable macro saccades
- checkbox to show sightlines in editor
- settings for maximum up and down eye angles
- adjusted head and eye tracking after they jumped to a new target