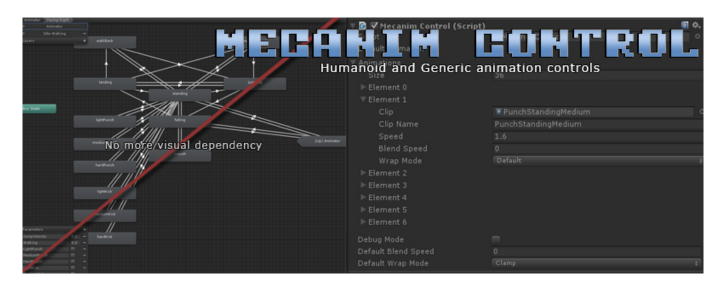
Mecanim Control

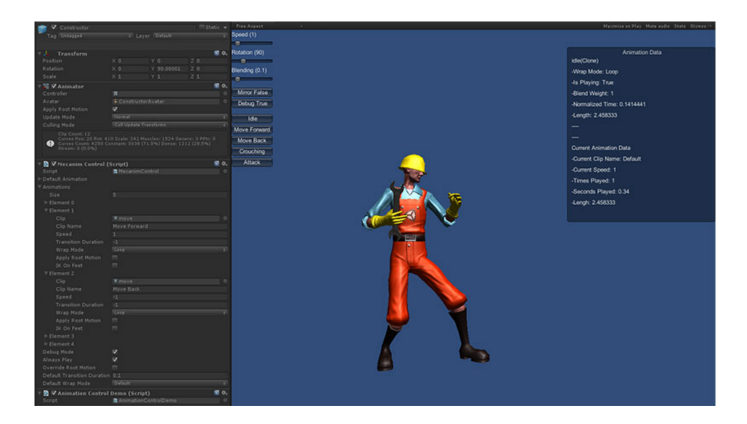
Your ultimate solution for Mecanim based games!



Mecanim Control is a coding tool made that allow for a wider variety of common methods used by the Animation component with Mecanim (Humanoid/Generic) animations. It allows you to not only dynamically load any animation clip during runtime, but also tap into several methods currently missing in this magnificent system.

Mecanim Control is a sub-tool of Universal Fighting Engine. It's source code is available entirely free in the **Source** version of UFE.

Overview



You can use MecanimControl much like you would use the animation component.

To play a simple animation use MecanimControl.Play

To cross-fade between animations use *MecanimControl.CrossFade* -or- one of the *MecanimControl.Play* alternatives.

To change how animations wrap (Loop, Once, PingPong) change the WrapMode of the respective AnimationClip in their import settings, or use MecanimControl.SetWrapMode to change it at runtime. AnimationData can be used to modify the clip, playback speed, and direct control over blending.

MecanimControl also supports enumerators so you can loop through all AnimationData like this:

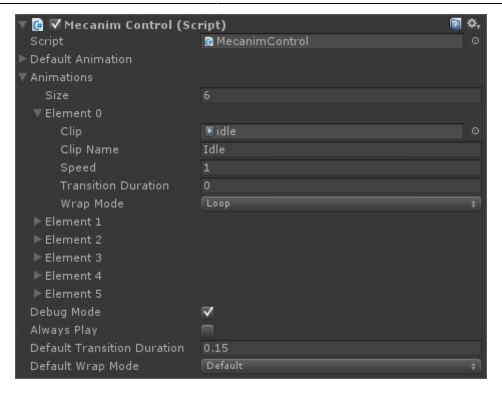
```
using UnityEngine;
using System.Collections;

public class AnimationControlDemo : MonoBehaviour {
    private MecanimControl mecanimControl;

    void Start () {
        mecanimControl = gameObject.GetComponent<MecanimControl>();
    }

    void OnGUI(){
        foreach(AnimationData animationData in mecanimControl.animations){
            if (GUILayout.Button(animationData.clipName)){
                 mecanimControl.Play(animationData, mirror);
            }
        }
    }
}
```

Public Variables



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- Default Animation
- Animations
- Debug Mode
- Always Play
- Default Transition Duration
- Default Wrap Mode

Default Animation

AnimationData defaultAnimation;

By default, if no order is given, the animator will play the animation stored in this AnimationData.

```
void Start () {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.defaultAnimationData.speed = .5f;
}
```

Animations

AnimationData[] animations;

The array containing all the AnimationData stored by either the UI or by using AddClip.

```
void Start () {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    foreach(AnimationData animationData in mecanimControl.animations) {
        animationData.speed = .5f;
    }
```

```
}
```

Debug Mode

bool debugMode;

Toggles a GUI box containing all the information about the current clip playing as well as its blending weight.

```
void Start () {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.debugMode = true;
}
```

Always Play

bool alwaysPlay;

If an animation is set to *WrapMode.Once* and *alwaysPlay* is toggled on, after the clip ends it will immediately play the *default animation*.

```
void Start () {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.alwaysPlay = true;
}
```

Default Transition Duration

float defaultTransitionDuration;

If an animation has its blending speed set to 0, it will use this value instead.

```
void Start () {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.defaultTransitionDuration = .2f;
}
```

Default Wrap Mode

float defaultWrapMode;

If an animation has its wrapmode set to default, it will use this value instead.

```
void Start () {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.defaultWrapMode = WrapMode.Once;
}
```

Public Functions

```
void OnGUI() {
    if (GUILayout.Button("Invert Speed")) mecanimControl.SetSpeed(-mecanimControl.GetSpeed());
    if (GUILayout.Button("Mirror "+ mirror)) {
        mirror = !mirror;
        mecanimControl.SetMirror(mirror);
    }
    GUILayout.Space(10);
    foreach(AnimationData animationData in mecanimControl.animations) {
        if (GUILayout.Button(animationData.clipName)) {
            mecanimControl.Play(animationData, mirror);
        }
    }
}
```

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AddClip

void AddClip(AnimationClip clip, string name); void AddClip(AnimationClip clip, string name, float speed, WrapMode wrapMode);

Parameters

clip - The AnimationClip file.

name - Animation name.

speed - Animation speed.

wrapMode - The animation's default WrapMode.

Description: Adds a clip to *animations* with the name *newName*.

using UnityEngine;

```
using System.Collections;

public class Example : MonoBehaviour {
    public AnimationClip walkClip;
    void Start () {
        mecanimControl = gameObject.GetComponent<MecanimControl>();
        mecanimControl.AddClip(walkClip, "walk");
    }
}
```

CrossFade

void CrossFade(string clipName, float blendingTime); void CrossFade(string clipName, float blendingTime, float normalizedTime, bool mirror); void CrossFade(AnimationData animationData, float blendingTime, float normalizedTime, bool mirror);

Parameters

clipName - Animation name.

animationData - The correspondent animation data.

blendingTime - The blending duration between the 2 animations.

normalizedTime - The timeline's position of the animation to be played (0-1)

mirror - Should the animation be mirrored?

Description: Fades the animation with name *clipName* in over a period of *blendingTime* seconds as it fades other animations out.

You can also set *normalizedTime* to set where, in its timeline, you want the animation to start (0-1) as well as toggle mirror.

```
using UnityEngine;
using System.Collections;

public class Example : MonoBehaviour {
    public AnimationClip walkClip;
    void Start () {
        mecanimControl = gameObject.GetComponent<MecanimControl>();
        mecanimControl.CrossFade("walk", .2f);
    }
}
```

GetAnimationData

AnimationData GetAnimationData(AnimationClip clip); AnimationData GetAnimationData(string clipName);

Parameters

clip - Animation clip. clipName - Clip name.

Description: Returns the AnimationData related to that animation name or clip.

```
using UnityEngine;
using System.Collections;

public class Example : MonoBehaviour {
    public AnimationClip walkClip;
    void Start () {
        mecanimControl = gameObject.GetComponent<MecanimControl>();
        mecanimControl.AddClip(walkClip, "walk");
        Debug("Animation Name:"+ mecanimControl.GetAnimationData(walkClip).clipName);
    }
}
```

GetCurrentAnimationData

AnimationData GetCurrentAnimationData();

Description: Get the AnimationData currently running.

```
using UnityEngine;
using System.Collections;

public class Example : MonoBehaviour {
    public AnimationClip walkClip;
    void Start () {
        mecanimControl = gameObject.GetComponent<MecanimControl>();
        Debug("Animation Name:"+ mecanimControl.GetCurrentAnimationData().
clipName);
    }
}
```

GetCurrentClipName

string GetCurrentClipName();

Description: Get the name of the current running clip.

```
using UnityEngine;
using System.Collections;

public class Example : MonoBehaviour {
    void Start () {
        mecanimControl = gameObject.GetComponent<MecanimControl>();
        Debug("Animation Name:"+ mecanimControl.GetCurrentClipName());
    }
}
```

GetCurrentClipPosition

float GetCurrentClipPosition();

Description: Get the *normalized time* of the current running clip. (0-1)

```
void CheckProgress() {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    Debug("Animation Progress (%):"+ mecanimControl.GetCurrentClipPosition()
* 100);
}
```

GetCurrentClipPlayCount

int GetCurrentClipPlayCount();

Description: Get the number of times the current clip has played. Only works if the animation's WrapMode is set to either *WrapMode.Loop* or *WrapMode.PingPong*

```
void CheckProgress() {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    Debug("Times Played:"+ mecanimControl.GetCurrentClipPlayCount());
}
```

GetMirror

bool GetMirror();

Description: Get the current mirror state of the *emulated runtime animator*.

```
void FaceLeft () {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    if (!mecanimControl.GetMirror()) mecanimControl.setMirror(true);
}
```

GetSpeed

```
float GetSpeed();
float GetSpeed(AnimationClip clip);
float GetSpeed(string clipName);
```

Parameters

```
clip - Animation clip.
clipName - Clip name.
```

Description: Get the speed value set for animationClip/clipName.

no parameters - Get the speed the animator is running based on the current running animation.

```
void SlowDown() {
```

```
mecanimControl = gameObject.GetComponent<MecanimControl>();
if (mecanimControl.GetSpeed() > 1) mecanimControl.SetSpeed(1);
}
```

IsPlaying

bool IsPlaying(string clipName);
bool IsPlaying(AnimationClip clip);
bool IsPlaying(AnimationData animationData);

Description: Returns true if *clipName*, *clip* or *animationData* is playing.

```
void Example() {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    if (mecanimControl.IsPlaying("walk")) Debug.Log("Walk is playing");
}
```

Pause

void Pause();

Description: Pauses the animator component.

```
void Example() {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.Pause();
}
```

Play

```
void Play();
void Play(string clipName);
void Play(AnimationClip clip);
void Play(AnimationData animationData);
void Play(string clipName, bool mirror);
void Play(AnimationClip clip, bool mirror);
void Play(AnimationData animationData, bool mirror);
void Play(string clipName, float blendingTime, float normalizedTime, bool mirror);
void Play(AnimationClip clip, float blendingTime, float normalizedTime, bool mirror);
```

Parameters

```
clip - Animation clip.
clipName - Animation name.
animationData - The correspondent animation data.
blendingTime - The blending duration between the 2 animations.
normalizedTime - The timeline's position of the animation to be played (0-1) mirror - Should the animation be mirrored?
```

Description: Plays animation. *Play* can be used in several ways, including blending. If no blending is set, Play will try using the default blending value. If blending is set to -1, the animation will be played abruptly without any blending.

If the animation is not set to be looping and *alwaysPlay* is toggled off it will be stopped after playing.

If no parameters are used, *Play* can be used as a follow up to *Pause*. It restores the speed of the Animator to the current animation speed value.

Normalized Time lets you start the animation from a predefined position in the animation timeline (0-1).

```
void Example() {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.Play();
}

void Example() {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.Play("walk", .2f, 0, true);
}
```

RemoveClip

void RemoveClip(string clipName); void RemoveClip(AnimationClip clip);

Description: Removes the *AnimationData* from *animations* related to *clipName/clip*.

```
void RemoveAnimation(string animation) {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.RemoveClip(animation);
}
```

RestoreSpeed

void RestoreSpeed();

Description: Restores the speed of the animator component to the original value from the current animation being played.

```
using UnityEngine;
using System.Collections;

public class Example : MonoBehaviour {
    private MecanimControl mecanimControl;

    void SlowMo(string animation) {
```

```
mecanimControl.SetSpeed(.01f);
    Invoke("Restore", 2);
}

void Restore() {
    mecanimControl.RestoreSpeed();
}
```

Rewind

void Rewind();

Description: Inverts the speed of the animator component.

```
void Example() {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.Rewind();
}
```

SetCurrentClipPosition

void SetCurrentClipPosition(float normalizedTime); void SetCurrentClipPosition(float normalizedTime, bool pause);

Description: Set the position in the timeline of the current playing clip (0-1). If pause is toggled on, the animation will be paused afterwards.

```
void Example() {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.SetCurrentClipPosition(.3f, true);
}
```

SetDefaultClip

void SetDefaultClip(AnimationClip clip, string name, float speed, WrapMode wrapMode);

Description: Sets the *defaultclip* through code (instead of the UI).

```
using UnityEngine;
using System.Collections;

public class Example : MonoBehaviour {
    private MecanimControl mecanimControl;
    private AnimationClip idle;

    void Start() {
```

```
mecanimControl.SetDefaultClip(idle,"Idle", 1, WrapMode.Loop);
}
```

SetMirror

void SetMirror(bool mirror);
void SetMirror(bool mirror, float blendingTime);
void SetMirror(bool mirror, float blendingTime, bool forceMirror);

Description: When toggled on, every animation will be played with the mirror tag toggled on.

```
void FaceLeft () {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    if (!mecanimControl.GetMirror()) mecanimControl.setMirror(true);
}
```

SetSpeed

void SetSpeed(float speed);
void SetSpeed(string clipName, float speed);
void SetSpeed(AnimationClip clip, float speed);

Description: Change the speed value of the Animator component or AnimationData based on *clipName/clip*.

If no parameters are used, SetSpeed will change the global speed from the Animator component.

```
void SlowDown() {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    if (mecanimControl.GetSpeed() > 1) mecanimControl.SetSpeed(1);
}
```

SetWrapMode

void SetWrapMode(WrapMode wrapMode);
void SetWrapMode(AnimationData animationData, WrapMode wrapMode);
void SetWrapMode(AnimationClip clip, WrapMode wrapMode);
void SetWrapMode(string clipName, WrapMode wrapMode);

Description: Sets the Wrap Mode of an AnimationData based on *clipName/clip*. If no parameters are used, SetWrapMode will change *defaultWrapMode*.

```
void ClampCurrentClip() {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.SetWrapMode(mecanimControl.GetCurrentAnimationData,
WrapMode.Clamp);
}
```

Stop

void Stop();

Description: Stops any animation from playing and starts playing the default animation.

```
void PlayDefaultAnimation() {
    mecanimControl = gameObject.GetComponent<MecanimControl>();
    mecanimControl.Stop();
}
```

Public Events

```
Animation Data
Current Clip Name: Default
Wrap Mode: Loop
Normalized Time: 0.1442214
Blend Weight: 1
Current Speed: 1
Times Played: 1
```

Index:

- OnAnimationBegin
- OnAnimationEnd
- OnAnimationLoop

OnAnimationBegin

void AnimEvent(AnimationData animationData);

Description: Fires when an animation begins.

```
void OnAnimationBegin(AnimationData animData) {
   if (animData.clipName == "walk") Debug.Log("character is walking");
}
```

OnAnimationEnd

void AnimEvent(AnimationData animationData);

Description: Fires when an animation ends.

```
void OnAnimationEnd(AnimationData animData) {
   if (animData.clipName == "walk") Debug.Log("character has stopped
```

```
walking");
}
```

OnAnimationLoop

void AnimEvent(AnimationData animationData);

Description: Fires when an animation loops. This is only triggered if the animation WrapMode is set to either *WrapMode.Loop* or *WrapMode.PingPong*

```
void OnAnimationLoop(AnimationData animData) {
   if (animData.clipName == "walk")
        Debug.Log("walking animation has looped "+ animData.timesPlayed + "
times.");
}
```

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