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LeanTween Class

 Show: ☒ Inherited ☐ Protected ☐ Private ☐ Deprecated

 Defined in: [LeanTween.cs:880](#)

LeanTween is an efficient tweening engine for Unity3d

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Optional Parameters are passed at the end of every method

Example:

```
LeanTween.moveX( gameObject, 1f, 1f).setEase( LeanTweenType.easeInQuad ).setDelay(1f);
```

You can pass the optional parameters in any order, and chain on as many as you wish.
You can also pass parameters at a later time by saving a reference to what is returned.

Example:

```
LTDscr d = LeanTween.moveX(gameObject, 1f, 1f);  
...later set some parameters  
d.setOnComplete( onCompleteFunc ).setEase( LeanTweenType.easeInOutBack );
```

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Methods

LeanTween.alpha ([ltRect:LTRect](#) , [to:float](#) , [time:float](#)) [LTDscr](#)
 Defined in [LeanTween.cs:1772](#)

Fade a GUI Object

Parameters:

- **ltRect:LTRect** [LTRect](#)
LTRect that you wish to fade
- **to:float** [Float](#)
the final alpha value (0–1)
- **time:float** [Float](#)
The time with which to fade the object

Returns:

[LTDscr](#):

LTDscr an object that distinguishes the tween

Example:

```
LeanTween.alpha(ltRect, 1f, 1f).setEase(LeanTweenType.easeInCirc);
```

LeanTween.alpha ([gameObject:GameObject](#) , [to:float](#) , [time:float](#)) [LTDscr](#)
 Defined in [LeanTween.cs:1757](#)

Fade a gameobject's material to a certain alpha value. The material's shader needs to support alpha. [Owl labs](#) has some excellent efficient shaders.

Parameters:

- **gameObject:GameObject** [GameObject](#)
Gameobject that you wish to fade
- **to:float** [Float](#)
the final alpha value (0–1)
- **time:float** [Float](#)
The time with which to fade the object

Returns:

[LTDscr](#):

LTDscr:

LTDscr an object that distinguishes the tween

Example:

```
LeanTween.alpha(gameObject, 1f, 1f).setDelay(1f);
```

LeanTween.alphaVertex (gameObject:GameObject , to:float , time:float) [LTDscr](#)
Defined in [LeanTween.cs:1788](#)

This works by tweening the vertex colors directly.

Vertex-based coloring is useful because you avoid making a copy of your object's material for each instance that needs a different color.

A shader that supports vertex colors is required for it to work (for example the shaders in Mobile/Particles/)

Parameters:

- **gameObject:GameObject** *GameObject*
Gameobject that you wish to alpha
- **to:float** *Float*
The alpha value you wish to tween to
- **time:float** *Float*
The time with which to delay before calling the function

Returns:

LTDscr:

LTDscr an object that distinguishes the tween

LeanTween.cancel (gameObject:GameObject)
Defined in [LeanTween.cs:1541](#)

Cancel all tweens that are currently targeting the gameObject

Parameters:

- **gameObject:GameObject** *GameObject*
gameObject whose tweens you want to cancel

LeanTween.cancel (id:int)
Defined in [LeanTween.cs:1565](#)

Cancel all tweens that are currently targeting the gameObject

Parameters:

- **id:int** *Int*
id of the tween you want to cancel

Example:

```
int tweenIDMove = LeanTween.move( gameObject, new Vector3(0f,1f,2f), 1f).id;  
LeanTween.cancel( tweenIDMove );
```

LeanTween.init (maxSimultaneousTweens:int)
Defined in [LeanTween.cs:921](#)

This line is optional. Here you can specify the maximum number of tweens you will use (the default is 400). This must be called before any use of LeanTween is made for it to be effective.

Parameters:

- **maxSimultaneousTweens:int** *Integer*
The maximum number of tweens you will use, make sure you don't go over this limit, otherwise the code will throw an error

Example:

```
LeanTween.init( 800 );
```

LeanTween.isTweening (ltRect:LRect)

Defined in [LeanTween.cs:1673](#)

Test whether or not a tween is active on a LRect

Parameters:

- **ltRect:LRect** [LRect](#)
LRect that you want to test if it is tweening

LeanTween.isTweening (gameObject:GameObject)

Defined in [LeanTween.cs:1658](#)

Test whether or not a tween is active on a GameObject

Parameters:

- **gameObject:GameObject** [GameObject](#)
GameObject that you want to test if it is tweening

LeanTween.move (gameObject:GameObject , [] , time:float) [LTDscr](#)

Defined in [LeanTween.cs:1923](#)

Move a GameObject along a set of bezier curves

Parameters:

- **gameObject:GameObject** [GameObject](#)
Gameobject that you wish to move
- **[]** [Vector3](#) [optional](#)
A set of points that define the curve(s) ex: Point1,Handle1,Handle2,Point2,...
- **time:float** [Float](#)
The time to complete the tween in

Returns:

[LTDscr](#):

LTDscr an object that distinguishes the tween

Example:

Javascript:

```
LeanTween.move(gameObject, [Vector3(0,0,0),Vector3(1,0,0),Vector3(1,0,0),Vector3(1,0,1)],  
2.0).setEase(LeanTween.easeOutQuad).setOrientToPath(true);
```

C#:

```
LeanTween.move(gameObject, new  
Vector3{Vector3(0f,0f,0f),Vector3(1f,0f,0f),Vector3(1f,0f,0f),Vector3(1f,0f,1f)}).setEase(LeanTween.easeOutQuad).setOrientTo
```

LeanTween.move (GameObject , vec:Vector3 , time:float) [LTDscr](#)

Defined in [LeanTween.cs:1819](#)

Move a GameObject to a certain location

Parameters:

- **GameObject** [GameObject](#)
gameObject Gameobject that you wish to move
- **vec:Vector3** [Vector3](#)
to The final positin with which to move to
- **time:float** [Float](#)
time The time to complete the tween in

Returns:

[LTDscr](#):

LTDscr an object that distinguishes the tween

Example:

```
LeanTween.move(gameObject, new Vector3(0f,-3f,5f), 2.0f).setEase(LeanTween.easeOutQuad);
```

LeanTween.move (gameObject:GameObject , [] , time:float) [LTDescr](#)
Defined in [LeanTween.cs:1833](#)

Move a GameObject along a set of bezier curves

Parameters:

- **gameObject:GameObject** [GameObject](#)
Gameobject that you wish to move
- **[] Vector3** [optional](#)
A set of points that define the curve(s) ex: Point1,Handle1,Handle2,Point2,...
- **time:float** [Float](#)
The time to complete the tween in

Returns:

[LTDescr](#):

LTDescr an object that distinguishes the tween

Example:

Javascript:

```
LeanTween.move(gameObject, [Vector3(0,0,0),Vector3(1,0,0),Vector3(1,0,0),Vector3(1,0,1)], 2.0)  
.setEase(LeanTween.easeOutQuad).setOrientToPath(true);
```

C#:

```
LeanTween.move(gameObject, new Vector3{Vector3(0f,0f,0f),Vector3(1f,0f,0f),Vector3(1f,0f,0f),Vector3(1f,0f,1f)},  
1.5f).setEase(LeanTween.easeOutQuad).setOrientToPath(true);;
```

LeanTween.move (GUI) (ltRect:LTRect , vec:Vector2 , time:float) [LTDescr](#)
Defined in [LeanTween.cs:1857](#)

Move a GUI Element to a certain location

Parameters:

- **ltRect:LTRect** [LTRect](#)
ltRect LTRect object that you wish to move
- **vec:Vector2** [Vector2](#)
to The final position with which to move to (pixel coordinates)
- **time:float** [Float](#)
time The time to complete the tween in

Returns:

[LTDescr](#):

LTDescr an object that distinguishes the tween

LeanTween.moveLocal (GameObject , Vector3 , float , Hashtable) [LTDescr](#)
Defined in [LeanTween.cs:1909](#)

Move a GameObject to a certain location relative to the parent transform.

Parameters:

- **GameObject** [GameObject](#)
gameObject Gameobject that you wish to rotate
- **Vector3** [Vector3](#)
to The final positin with which to move to
- **float** [Float](#)
time The time to complete the tween in
- **Hashtable** [Hashtable](#)
optional Hashtable where you can pass [optional items](#).

Returns:

[LTDescr](#):

LTDescr an object that distinguishes the tween

LeanTween.moveX (gameObject:GameObject , to:float , time:float) [LTDScr](#)
Defined in [LeanTween.cs:1870](#)

Move a GameObject along the x-axis

Parameters:

- **gameObject:GameObject** GameObject
gameObject Gameobject that you wish to move
- **to:float** Float
to The final position with which to move to
- **time:float** Float
time The time to complete the move in

Returns:

[LTDScr](#):

LTDScr an object that distinguishes the tween

LeanTween.moveY (GameObject , float , float) [LTDScr](#)
Defined in [LeanTween.cs:1883](#)

Move a GameObject along the y-axis

Parameters:

- **GameObject** GameObject
gameObject Gameobject that you wish to move
- **float** Float
to The final position with which to move to
- **float** Float
time The time to complete the move in

Returns:

[LTDScr](#):

LTDScr an object that distinguishes the tween

LeanTween.moveZ (GameObject , float , float) [LTDScr](#)
Defined in [LeanTween.cs:1896](#)

Move a GameObject along the z-axis

Parameters:

- **GameObject** GameObject
gameObject Gameobject that you wish to move
- **float** Float
to The final position with which to move to
- **float** Float
time The time to complete the move in

Returns:

[LTDScr](#):

LTDScr an object that distinguishes the tween

LeanTween.pause (gameObject:GameObject)
Defined in [LeanTween.cs:1609](#)

Pause all tweens for a GameObject

Parameters:

- **gameObject:GameObject** GameObject
GameObject whose tweens you want to pause
-

LeanTween.resume (gameObject:GameObject)
Defined in [LeanTween.cs:1644](#)

Resume all the tweens on a GameObject

Parameters:

- **gameObject:GameObject** [GameObject](#)
GameObject whose tweens you want to resume

LeanTween.resume (id:int)
Defined in [LeanTween.cs:1630](#)

Resume a specific tween

Parameters:

- **id:int** [Int](#)
Id of the tween you want to resume ex: int id = LeanTween.MoveX(gameObject, 5, 1.0).id;

LeanTween.rotate (ltRect:LRect , to:float , time:float , optional:Array) [LTDescr](#)
Defined in [LeanTween.cs:1974](#)

Rotate a GUI element (using an LRect object), to a value that is in degrees

Parameters:

- **ltRect:LRect** [LRect](#)
LRect that you wish to rotate
- **to:float** [Float](#)
The final rotation with which to rotate to
- **time:float** [Float](#)
The time to complete the tween in
- **optional:Array** [Array](#)
Object Array where you can pass [optional items](#).

Returns:

[LTDescr](#):

LTDescr an object that distinguishes the tween

Example:

```
if(GUI.Button(buttonRect.rect, "Rotate"))  
LeanTween.rotate( buttonRect4, 150.0f, 1.0f).setEase(LeanTween.easeOutElastic);  
GUI.matrix = Matrix4x4.identity;
```

LeanTween.rotate (GameObject , Vector3 , float) [LTDescr](#)
Defined in [LeanTween.cs:1959](#)

Rotate a GameObject, to values are in passed in degrees

Parameters:

- **GameObject** [GameObject](#)
gameObject Gameobject that you wish to rotate
- **Vector3** [Vector3](#)
to The final rotation with which to rotate to
- **float** [Float](#)
time The time to complete the tween in

Returns:

[LTDescr](#):

LTDescr an object that distinguishes the tween

Example:

```
LeanTween.rotate(cube, new Vector3(180f,30f,0f), 1.5f);
```

LeanTween.rotateAround (gameObject:GameObject , vec:Vector3 , degrees:float , time:float) [LTD descr](#)
Defined in [LeanTween.cs:2044](#)

Rotate a GameObject around a certain Axis (the best method to use when you want to rotate beyond 180 degrees)

Parameters:

- **gameObject:GameObject** [GameObject](#)
Gameobject that you wish to rotate
- **vec:Vector3** [Vector3](#)
axis in which to rotate around ex: Vector3.up
- **degrees:float** [Float](#)
the degrees in which to rotate
- **time:float** [Float](#)
time The time to complete the rotation in

Returns:

[LTD descr](#):

LTD descr an object that distinguishes the tween

LeanTween.rotateLocal (gameObject:GameObject , to:Vector3 , time:float) [LTD descr](#)
Defined in [LeanTween.cs:1992](#)

Rotate a GameObject in the objects local space (on the transforms localEulerAngles object)

Parameters:

- **gameObject:GameObject** [GameObject](#)
Gameobject that you wish to rotate
- **to:Vector3** [Vector3](#)
The final rotation with which to rotate to
- **time:float** [Float](#)
The time to complete the rotation in

Returns:

[LTD descr](#):

LTD descr an object that distinguishes the tween

LeanTween.rotateX (GameObject , to:float , time:float) [LTD descr](#)
Defined in [LeanTween.cs:2005](#)

Rotate a GameObject only on the X axis

Parameters:

- **GameObject** [GameObject](#)
Gameobject that you wish to rotate
- **to:float** [Float](#)
The final x-axis rotation with which to rotate
- **time:float** [Float](#)
The time to complete the rotation in

Returns:

[LTD descr](#):

LTD descr an object that distinguishes the tween

LeanTween.rotateY (GameObject , to:float , time:float) [LTD descr](#)
Defined in [LeanTween.cs:2018](#)

Rotate a GameObject only on the Y axis

Parameters:

- **GameObject** [GameObject](#)
Gameobject that you wish to rotate

▪ **to:float** [Float](#)

- **to:float** Float
The final y-axis rotation with which to rotate
- **time:float** Float
The time to complete the rotation in

Returns:

LTDscr:
.....

LTDscr an object that distinguishes the tween

LeanTween.rotateZ (GameObject , to:float , time:float) **LTDscr**

Defined in [LeanTween.cs:2031](#)

Rotate a GameObject only on the Z axis

Parameters:

- **GameObject** GameObject
Gameobject that you wish to rotate
- **to:float** Float
The final z-axis rotation with which to rotate
- **time:float** Float
The time to complete the rotation in

Returns:

LTDscr:
.....

LTDscr an object that distinguishes the tween

LeanTween.scale (gameObject:GameObject , vec:Vector3 , time:float) **LTDscr**

Defined in [LeanTween.cs:2058](#)

Scale a GameObject to a certain size

Parameters:

- **gameObject:GameObject** GameObject
gameObject Gameobject that you wish to scale
- **vec:Vector3** Vector3
to The size with which to tween to
- **time:float** Float
time The time to complete the tween in

Returns:

LTDscr:
.....

LTDscr an object that distinguishes the tween

LeanTween.scale (GUI) (LTRect , Vector2 , float) **LTDscr**

Defined in [LeanTween.cs:2071](#)

Scale a GUI Element to a certain width and height

Parameters:

- **LTRect** LTRect
ItRect LTRect object that you wish to move
- **Vector2** Vector2
to The final width and height to scale to (pixel based)
- **float** Float
time The time to complete the tween in

Returns:

LTDscr:
.....

LTDscr an object that distinguishes the tween

Example:

Example Javascript:


```

var bRect:LTRect = new LTRect( 0, 0, 100, 50 );
LeanTween.scale( bRect, Vector2(bRect.rect.width, bRect.rect.height) * 1.3, 0.25
).setEase(LeanTweenType.easeOutBounce);
function OnGUI(){
    if(GUI.Button(bRect.rect, "Scale")){ }
}

```

Example C#:

```

LTRect bRect = new LTRect( 0f, 0f, 100f, 50f );
LeanTween.scale( bRect, new Vector2(150f,75f), 0.25f ).setEase(LeanTweenType.easeOutBounce);
void OnGUI(){
    if(GUI.Button(bRect.rect, "Scale")){ }
}

```

LeanTween.scaleX (gameObject:GameObject , scaleTo:float , time:float) [LTDscr](#)
 Defined in [LeanTween.cs:2098](#)

Scale a GameObject to a certain size along the x-axis only

Parameters:

- **gameObject:GameObject** GameObject
Gameobject that you wish to scale
- **scaleTo:float** Float
the size with which to scale to
- **time:float** Float
the time to complete the tween in

Returns:

[LTDscr](#):

LTDscr an object that distinguishes the tween

LeanTween.scaleY (gameObject:GameObject , scaleTo:float , time:float) [LTDscr](#)
 Defined in [LeanTween.cs:2111](#)

Scale a GameObject to a certain size along the y-axis only

Parameters:

- **gameObject:GameObject** GameObject
Gameobject that you wish to scale
- **scaleTo:float** Float
the size with which to scale to
- **time:float** Float
the time to complete the tween in

Returns:

[LTDscr](#):

LTDscr an object that distinguishes the tween

LeanTween.scaleZ (gameObject:GameObject , scaleTo:float , time:float) [LTDscr](#)
 Defined in [LeanTween.cs:2124](#)

Scale a GameObject to a certain size along the z-axis only

Parameters:

- **gameObject:GameObject** GameObject
Gameobject that you wish to scale
- **scaleTo:float** Float
the size with which to scale to
- **time:float** Float
the time to complete the tween in

Returns:

[LTDscr](#):

LTDscr an object that distinguishes the tween

LeanTween.value (float) (GameObject , callOnUpdate:Action<float> , float , float , float) [LTDscr](#)
Defined in [LeanTween.cs:2137](#)

Tween any particular value, it does not need to be tied to any particular type or GameObject

Parameters:

- **GameObject** [GameObject](#)
gameObject GameObject with which to tie the tweening with. This is only used when you need to cancel this tween, it does not actually perform any operations on this gameObject
- **callOnUpdate:Action<float>** [Action](#)
The function that is called on every Update frame, this function needs to accept a float value ex: function updateValue(float val){ }
- **float** [Float](#)
from The original value to start the tween from
- **float** [Float](#)
to The value to end the tween on
- **float** [Float](#)
time The time to complete the tween in

Returns:

[LTDscr](#):

LTDscr an object that distinguishes the tween

LeanTween.value (float,object) (gameObject:GameObject , callOnUpdate:Action<float,object> , from:Vector3 , to:Vector3 , time:float) [LTDscr](#)
Defined in [LeanTween.cs:2167](#)

Tween any particular value (float)

Parameters:

- **gameObject:GameObject** [GameObject](#)
Gameobject that you wish to attach the tween to
- **callOnUpdate:Action<float,object>** [Action](#)
The function that is called on every Update frame, this function needs to accept a float value ex: function updateValue(Vector3 val, object obj){ }
- **from:Vector3** [Float](#)
The original value to start the tween from
- **to:Vector3** [Vector3](#)
The final Vector3 with which to tween to
- **time:float** [Float](#)
The time to complete the tween in

Returns:

[LTDscr](#):

LTDscr an object that distinguishes the tween

LeanTween.value (Vector3) (gameObject:GameObject , callOnUpdate:Action<Vector3> , from:Vector3 , to:Vector3 , time:float) [LTDscr](#)
Defined in [LeanTween.cs:2152](#)

Tween any particular value (Vector3), this could be used to tween an arbitrary value like a material color

Parameters:

- **gameObject:GameObject** [GameObject](#)
Gameobject that you wish to attach the tween to
- **callOnUpdate:Action<Vector3>** [Action](#)
The function that is called on every Update frame, this function needs to accept a float value ex: function updateValue(Vector3 val){ }
- **from:Vector3** [Float](#)
The original value to start the tween from

- **to:Vector3** Vector3
The final Vector3 with which to tween to
- **time:float** Float
The time to complete the tween in

Returns:

LTDescr:
LTDescr

LTDescr an object that distinguishes the tween
