# Unity 工具

### —. Terrain Tool

# 1. 快捷键

- ① A+ 鼠标拖动 调整笔刷强度
- ② S+ 鼠标拖动 调整笔刷大小
- ③ D+ 鼠标拖动 旋转笔刷
- ④ Shift 使笔刷变得平滑
- ⑤ Ctrl 反转笔刷功能, 地形的升高变为降低

### 二. Cinemachine

#### 三. Recorder

手册地址: https://docs.unity3d.com/Packages/com.unity.recorder@3.0/manual/index.html

#### 1. 下载

在 Unity 中找到 Window 下的 Package Manager,将 package Manager 界面显示出来。

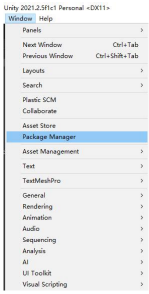


图 1. 图 3.1 打开 PackageManager

打开了 package Manager 界面后, 在 Unity Package 界面搜索 Recorder,找到并点击 Install 将其导入到 Unity 中。

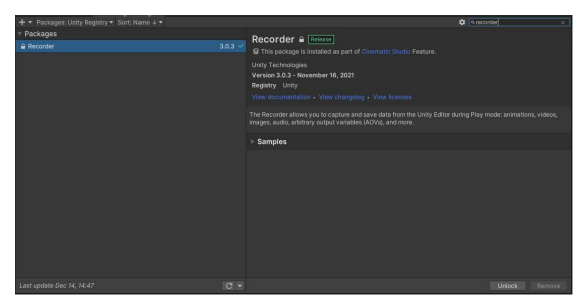


图 2. 图 3.2 下载 Recorder

# 2. 打开 Recorder 界面

从 Unity 的主菜单(Window > General > Recorder > Recorder window)打开 Recorder 窗口。

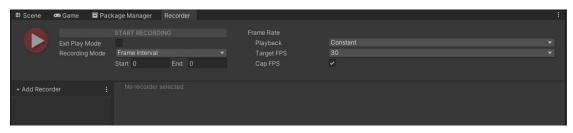


图 3. 图 3.3 Recorder 界面

可以使用 Recorder 输出以下格式的数据。

Animation Clip Recorder: 生成 .anim 格式的动画剪辑。

Movie Recorder: 生成 .mp4 或 .webm 格式的视频。

Image Sequence Recorder: 生成 .jpeg、.png 或 .exr (OpenEXR) 格式的图像文件序列。

Audio Recorder: 生成 .wav 格式的音频剪辑。

### 3. Recording Mode(记录模式)

(1) Manual

当您分别手动单击开始录制或停止录制时开始或停止录制。

2 Single Frame

记录单帧。使用目标框架属性指定此框架。

(3) Frame Interval

在播放模式下记录一组连续的帧。使用 Start 和 End 属性指定开始和停止的时间。

(4) Time Interval

在播放模式下记录特定的持续时间(以秒为单位)。使用 Start 和 End 属性指定开始和停止的时间。

### 4. Frame Rate 帧率属性

使用帧速率属性指定如何在录制期间限制帧速率。帧速率会影响 Recorder 输出的文件的大小和数量。



图 4. 图 3.4 Frame Rate

#### 1) Playback

指定如何在录制过程中控制帧率。

① Constant (恒定)

将记录器限制为特定的帧速率。使用 Target 属性指定此速率。

② Variable (变化)

使用应用程序的帧速率。使用 Max FPS 属性指定录制期间应用程序的速率上限。

注: 该记录视频时不支持变帧率。

#### 2) Target FPS

设置捕获记录的帧速率。当您将 Playback 设置为 Constant 时,会出现此属性。

无论您以更高还是更低的帧速率运行应用程序,Recorder 都会以该速率进行捕获。例如,如果您将目标 FPS 设置为 30 fps 的自定义值,但您以 60 fps 运行应用程序,则记录器以 30 fps 进行捕获。

#### 3) Max FPS

限制播放模式下的更新速率。当您将 Playback 设置为 Variable 时,此属性可用。为防止您的应用程序超过此帧速率,记录器会在播放期间插入延迟。使用此属性可减小输出的文件大小。

#### 4) 文件输出

#### ① 可用占位符

可以在文件名和路径字段中插入占位符,以在文件名和路径字符串中包含自动生成的文本,记录器用于保存输出文件。Recorder 用适当的上下文值替换这些占位符以构建实际字符串。

可以在同一字符串中组合多个占位符。例如,您生成录音的日期和时间。

在+通配符菜单可以帮助您快速添加它们的文件名字符串,还可以手动将字符串中的任何输入。要在路径字符串中使用占位符,必须手动输入它们。

注意:确保在占位符名称中包含 <> 括号。另请注意,占位符名称区分大小写。

占位符	Description-描述	输出示例
<recorder></recorder>	<ul><li>在记录器窗口中:记录器列表中的记录器名称。</li><li>在时间轴轨道中:记录器剪辑的名称。</li></ul>	My Recorder
<time></time>	记录生成的时间。使用 00h00m 格式。	16h52m
<take></take>	编号值。使用 000 格式。	002
<date></date>	记录的生成日期。使用 yyyy-MM-dd 格式。	2020-11-03
<project></project>	当前 Unity 项目的名称。	My Project
<product></product>	产品名称 Unity 的播放器常	My Product

	规设置中的字段。	
<scene></scene>	当前 Unity 场景的名称。	My Scene
	以像素为单位的输出图像尺	
<resolution></resolution>	寸(宽 x 高)。使用 WxH 格	1920x1080
	式。	
	当前帧数。使用 0000 格式。	
<frame/>	这对于将每一帧作为单独文	0154
	件输出的图像序列记录器很	
	有用。	
<extension></extension>	输出格式的文件扩展名(不带	
	句号)。	png
<gameobject></gameobject>	正在录制的游戏对象的名称。	My GameObject
<gameobjectscene></gameobjectscene>	包含正在录制的游戏对象的	Mar Carra
	场景的名称。	My Scene

图 5.

表 3.1 占位符功能表

# 5. Capture-捕捉设置

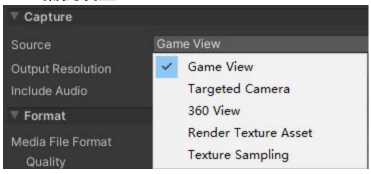


图 6. 图 3.5 捕捉设置

#### 1) Source-捕捉源

- ① Game View
- 记录在游戏视图中渲染的帧。
- ② Targeted Camera 记录由特定相机捕获的帧,即使游戏视图不使用该相机。
- ③ 360 View 录制 360 度视频。
- ④ Render Texture Asset 记录渲染纹理中渲染的帧。
- ⑤ Texture Sampling 在捕获过程中对源摄像机进行超采样以在记录中生成抗锯齿图像。

### 2) Output Resolution-输出分辨率

① Match Window Size 匹配当前选择的游戏视图的分辨率和纵横比。

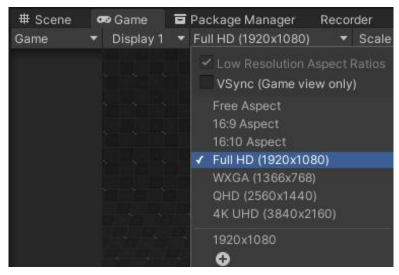


图 7. 图 3.6 游戏视图的分辨率

#### ② Custom-自定义

使用用户在 W 和 H 字段中提供的自定义宽度和高度值。

### 四. Post Processing

后处理是全屏图像处理效果的总称,它发生在<mark>相机绘制场景之后</mark>但在<mark>场景渲染到屏幕上</mark> 之前。后处理可以极大地改善产品的视觉效果,而只需很少的设置时间。

您可以使用后处理效果来模拟物理相机和胶片属性。

# 1. 开始后处理

### 1) 后处理层-Post-process Layer

要在场景中启用后期处理,请<mark>将 Rendering > Post Process Layer 组件添加到 Main Camera GameObject</mark>。此组件允许您为此后处理层配置抗锯齿,选择即将应用后处理的层,并选择哪些游戏对象能够触发此后处理层。

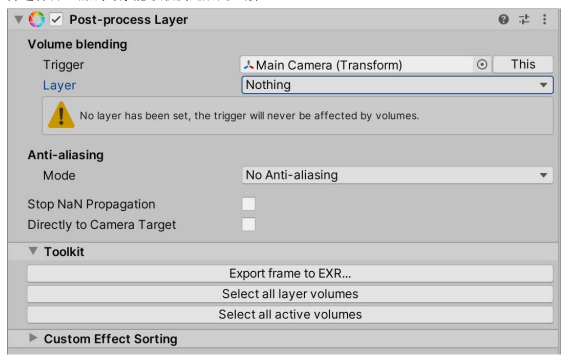


图 8. 图 12.1 Post Process Layer

Volume blending

### 2. 泛光-Bloom

#### 1) 作用

Bloom 效果使图像中的明亮区域发光。

Bloom 效果还具有 Dirtiness 功能,您可以使用它来应用全屏的污迹或灰尘层来衍射 Bloom 效果,本质上就是往整个画面上叠加一张纹理。

#### 2) Bloom settings

强度-Intensity	设置泛光的强度
临界值-Threshold	用于过滤亮度小于此数值的像素。也就是说,
川田 介 恒 - I fireshold	亮度小于此数值的像素不会参与泛光的计算。
游水四片 C C V	为低于或高于阈值之间的过渡设置渐变阈值
渐变阈值-Soft Knee	(0= 硬阈值, 1= 软阈值)
CI	设置钳位像素的值以控制 Bloom 量。该值以
Clamp	伽马空间表示。
tr # Dicc	以与屏幕分辨率无关的方式设置遮蔽效果的
扩散-Diffusion	程度。
	设置畸变比例以垂直(范围 [-1,0])或水平(范
镜头畸变比例-Anamorphic Ratio	围 [0,1]) 缩放 Bloom 。这模拟了变形镜头的
	效果。
Color	选择泛光的色调颜色。
/扣/束 塔 → F4 M- J-	启用此复选框可通过降低 Bloom 效果质量来
快速模式-Fast Mode	提高性能。

#### 3) Dirtiness settings:

纹理-Texture	为泛光叠加一张纹理,比如包含光晕或者灰尘 的纹理	
Intensity	用于调整纹理叠加的强度	

#### 4) 细节

对于正确曝光的 HDR 场景, Threshold(临界值)应将 设置为 1,以便只有值大于 1 的像素会泄漏到周围的对象中。在 LDR 中工作时降低此值,否则 Bloom 效果将不可见。

#### 5) 表现

降低 Diffusion 参数将使效果更快。Anamorphic Ratio 离 0 越远,速度越慢。如果您正在 为移动或低端平台开发想获得显着的性能提升,请启用 Fast Mode。

较低分辨率的镜头 Dirtiness Texture 会导致更快的查找和跨体积混合。

### 五. 缓动函数

缓动曲线在 UI 动画中的应用十分广泛。缓动曲线可以用来控制动画的运动速率,使其按照我们的意愿模拟真实物体的运动规律。举个例子,当我们往上抛出一个石块时,在不考虑空气阻力的情况下,石块会在重力的作用下,先匀减速上升,直至速度为零。而后,石块的速度又会从零开始匀加速下降。那么,如何模拟这样的运动过程呢?在高中物理课上,我们已经知道,石块的位移和时间之间满足平方关系:

$$h(t) = v_0 t - \frac{1}{2}gt^2 + h_0$$

其中,h(t) 是石块在 t 时刻的高度, $v_0$  是石块的初速度,g 是重力加速度, $h_0$  是石块的初始高度。从这个式子可以看出,我们需要一条二次方的运动曲线(抛物线)来模拟这样的运动过程。而类似这样的一条曲线,就是缓动曲线。

总的来说,缓动曲线包含四大类,分别是线性(linear)、缓入(ease in)、缓出(ease out)和缓入缓出(ease in and out)。除了线性类,其余三大类又可以细分出各种子类,比如二次方缓动曲线(Quadratic)就是其中的一个子类。以上文提到的石块为例,石块的运动曲线满足二次方缓动曲线,而上升过程满足缓出的过程(速度先快后慢),下降过程则满足缓入过程(速度先慢后快)。

# 1. 参数解析

首先说说四个参数的含义。

- ① t: time 动画执行到当前帧所进过的时间
- ② b: start 起始位置
- ③ c: change 总移动距离,即需要变化的量
- 4) d: duration 动画总时长

对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴长度, start 和 change 分别 是 y 轴起点和长度,返回值是点 a 对应的 y 轴坐标。

# 2. 数学原理

首先要清楚一点,动画中每一帧所经过的时间是相同的,只是由于上一帧与下一帧的位 移量不同,因此速度在视觉上感受不同,位移量小,感觉上速度就慢了。

- ① time 的变化可表达为  $0 \rightarrow d$ ,提取出常数 d,就变成  $d*(0 \rightarrow 1)$ ,变化部分为 $(0 \rightarrow 1)$ ,记为 x 轴的变化。
- ② 动画总的变化量和开始值是已知的,其变化可以表达为  $b \rightarrow b+c$ ,提取一下变为  $b+c*(0 \rightarrow 1)$ ,变化部分也是 $(0 \rightarrow 1)$ ,记为 y 轴的变化。
- ③ t用来指示事件当前的时间点,将其变为指示动画完成的百分比,即 t/d (当前动画时间除以总动画时间);

- ④ 通过上面的变换,我们需要做的事情就是构造 x 轴区间为[0,1],y 轴区间也为[0,1] 的线性或者非线性关系了。线性关系多数是 y=x,也就是常用的 linear 了,非线性关系复杂一点。
- ⑤ 然后我们看看可以构造出哪些非线性关系,并给出函数关系表达式。

利用指数函数(x 的 n 次方)可以构造一大堆 easein 的效果,再根据他们的轴对称或者中心对称做翻转和位移,又可以构造出其对应的 easeout 效果。

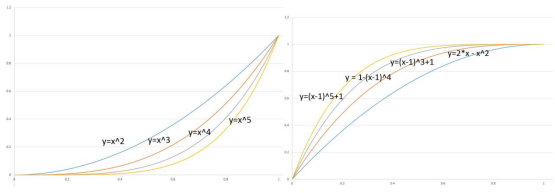


图 9. 指数函数构造的 easein 和 easeout

# 3. 线性缓动-Linear

线性缓动的计算公式为 f(x) = x。

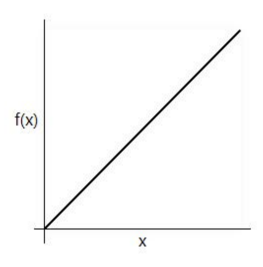


图 10. Linear 缓动图示

PS:

public static float Linear(float time, float begin, float change, float duration, LoopType type = LoopType.Clamp)

```
{
    time = GetTime(time, duration, type);
    return change * time / duration + begin;
}
```

# 4. 正弦缓动-Sine

#### 1) EaseIn-缓入

开始时速度很慢, 然后逐渐加快。结尾会突然停止,感觉很生硬,  $y = 1 - \cos(0.5\pi x)$ 。将 ease-in 映射到横向移动上,可以观察到开始很慢, 然后逐渐变快, 在结尾时速度最快。

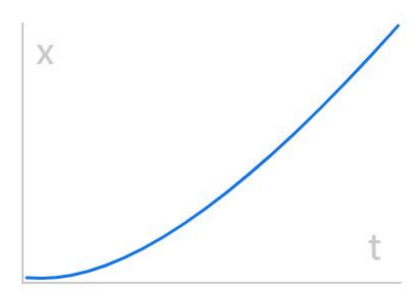


图 11. 图 88. EaseInSin

图 12. EaseInSine 移动速度图像

#### PS:

public static float EaseInSine(float time, float begin, float change, float duration, LoopType type = LoopType.Clamp)

```
time = GetTime(time, duration, type);
//1-cos(x * PI/2)
return change - Mathf.Cos((time / duration) * (Mathf.PI/2)) + begin;
}
```

### 2) EaseOut-缓出

常用的变速运动,开始时速度很快。给人一种流畅感,然后逐渐减速,不会让人觉得戛然而止, $y = \sin(0.5\pi x)$ 。(其实就是 EaseIn 函数的镜像翻转)

将 ease-out 映射到横向移动上,可以观察到开始时速度最快, 然后逐渐变慢,在结尾时速度最慢。

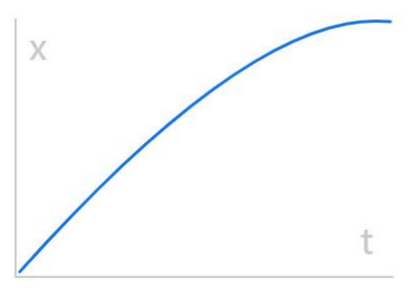


图 13. EaseOutSine



图 14. EaseOutSine 移动速度图像

#### PS:

```
public static float EaseOutSine(float time, float begin, float change, float duration, LoopType type = LoopType.Clamp)  \{ \\ time = GetTime(time, duration, type); \\ //sin(x*PI/2) \\ return change * Mathf.Sin(time * (Mathf.PI / 2)) + begin; \\ \}
```

# 3) EaseInOut-缓入缓出

开始和结尾时慢,中间快。比缓出更生动,但动画时间不宜过长,最好在 300~500ms 之间。

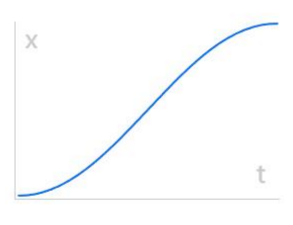


图 15. easeInOutSine

ease-in-out 和 ease 非常相似,不同点在于 ease 的开始速度比结束速度更快一些。 ease-in-out 是 ease-in 和 ease-out 的结合,前半段用 ease-in 的计算公式,后半段用 ease-out 的计算公式。

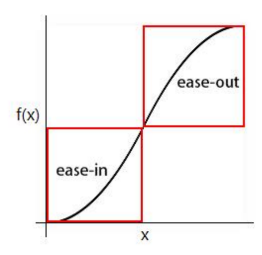


图 16. EaseInOutSine 的分段计算

将 ease-in-out 映射到横向移动上,可以观察到开始速度慢, 然后逐渐变快,到中间时达到最大值, 然后又逐渐减慢。

```
*****
```

图 17. 图 89. EaseInOutSine 移动速度图像

PS:

public static float EaseInOutSine(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)

```
{
    time = GetTime(time, duration, type);
    // -(cos(PI * x) - 1) / 2
    return - change * (Mathf.Cos(time * Mathf.PI) - 1) / 2 + begin;
}
```

# 5. 二次方缓动-Quadratic

# 1) EaseIn-缓入

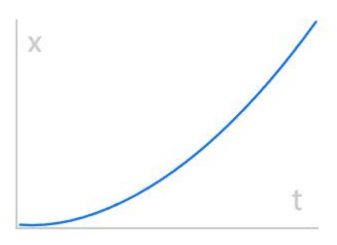


图 18. EaseInQuad

#### PS:

 $public \ static \ float \ EaseInQuad (float \ time, \ float \ begin, \ float \ change, \ float \ duration, \ LoopType \\ type = LoopType.Clamp)$ 

```
{
    time = GetTime(time, duration, type);
    // x^2
    return change * (time /= duration * time) + begin;
}
```

### 2) EaseOut-缓出

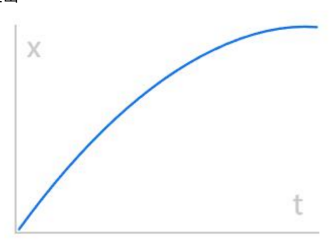


图 19. EaseOutQuad

#### PS:

public static float EaseOutQuad(float time, float begin, float change, float duration,

```
LoopType type = LoopType.Clamp)
{
    time = GetTime(time, duration, type);
    // 1 - (1 - x)*(1 - x)
    return -change * (time /= duration) * (time - 2) + begin;
```

}

# 3) EaseInOut-缓入缓出

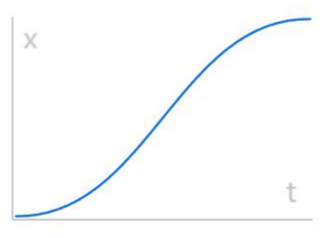


图 20. EaseInOutQuad

PS:

public static float EaseInOutQuad(float time, float begin, float change, float duration, LoopType type = LoopType.Clamp)

```
{
    time = GetTime(time, duration, type);
    //time < 0.5 ? 2 * time * time : 1 - pow(-2 * time + 2, 2) / 2;
    if ((time /= duration / 2) < 1)
    {
        return change / 2 * time * time + begin;
    }
    return -change / 2 * ((--time) * (time - 2) - 1) + begin;
}</pre>
```

# 6. 三次方缓动-Cubic

# 1) EaseIn-缓入

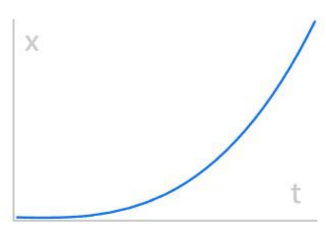


图 21. EaseInCubic

PS:

public static float EaseInCubic(float time, float begin, float change, float duration, LoopType

```
type = LoopType.Clamp)
{
            time = GetTime(time, duration, type);
            //x * x * x
            return change * (time /= duration) * time * time + begin;
}
```

# 2) EaseOut-缓出

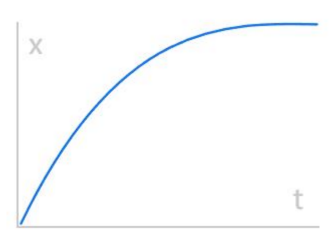


图 22. EaseOutCubic

#### PS:

public static float EaseOutCubic(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
{
 time = GetTime(time, duration, type);

time = GetTime(time, duration, type);
//1 - pow(1 - x, 3);
return change \* ((time = time / duration - 1) \* time \* time + 1) + begin;
}

# 3) EaseInOut-缓入缓出

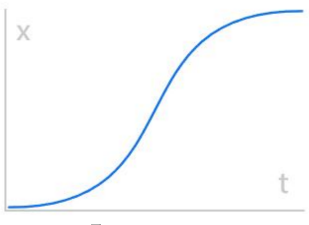


图 23. EaseInOutCubic

PS:

public static float EaseInOutCubic(float time, float begin, float change, float duration, LoopType type = LoopType.Clamp)

```
{
    time = GetTime(time, duration, type);
    //x < 0.5 ? 4 * x * x * x : 1 - pow(-2 * x + 2, 3) / 2;
    if ((time /= duration / 2) < 1)
          return change / 2 * time * time * time + begin;
    return change /2 * ((time -= 2) * time * time + 2) + begin;
```

# 7. 四次方缓动-Quartic

# 1) EaseIn-缓入

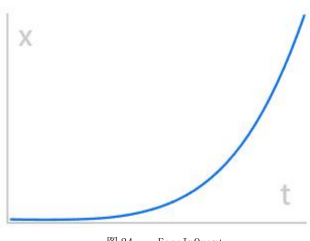


图 24. EaseInQuart

#### PS:

```
public static float EaseInQuart(float time, float begin, float change, float duration, LoopType
type = LoopType.Clamp)
                   time = GetTime(time, duration, type);
                   //x * x * x * x
                   return change * (time /= duration) * time * time * time + begin;
```

# 2) EaseOut-缓出

}

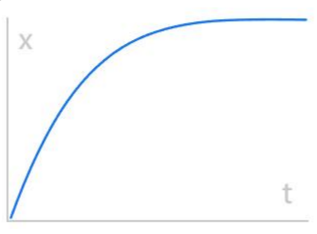


图 25. EaseOutQuart

PS:

public static float EaseOutQuart(float time, float begin, float change, float duration,

# 3) EaseInOut-缓入缓出

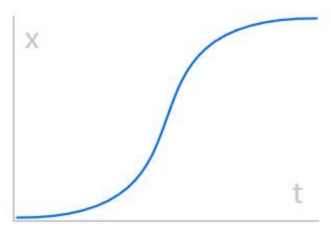


图 26. EaseInOutQuart

#### PS:

public static float EaseInOutQuart(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
{

```
{
    time = GetTime(time, duration, type);
    // x < 0.5 ? 8 * x * x * x * x * 1 - pow(-2 * x + 2, 4) / 2
    if ((time /= duration / 2) < 1)
        return change / 2 * time * time * time * time + begin;
    return -change / 2 * ((time -= 2) * time * time * time - 2) + begin;
}</pre>
```

# 8. 五次方缓动-Quintic

# 1) EaseIn-缓入

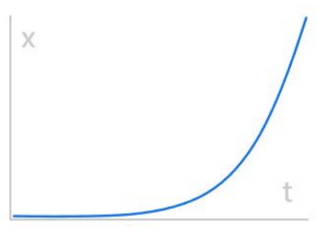


图 27. EaseInQuint

#### PS:

public static float EaseInQuint(float time, float begin, float change, float duration, LoopType
type = LoopType.Clamp)
{

```
time = GetTime(time, duration, type);
//x^5
return change * (time /= duration) * time * time * time + begin;
}
```

# 2) EaseOut-缓出

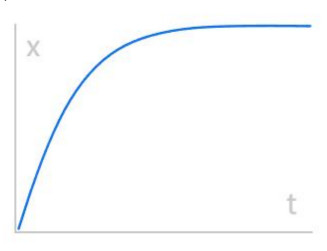


图 28. EaseOutQuint

#### PS:

public static float EaseOutQuint(float time, float begin, float change, float duration, LoopType type = LoopType.Clamp)  $\{ \\ time = GetTime(time, duration, type); \\ //1 - pow(1 - x, 5); \\ return change * ((time = time / duration - 1) * time * time * time * time - 1) + time * time$ 

begin;

# 3) EaseInOut-缓入缓出

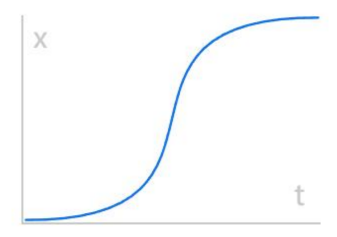


图 29. EaseInOutQuint

#### PS:

# 9. 指数缓动-Exponential

# 1) EaseIn-缓入

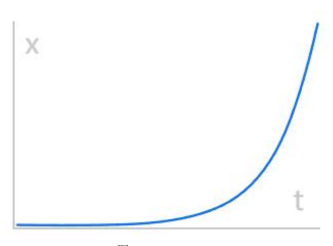


图 30. EaseInExpo

#### PS:

}

 $public \ static \ float \ EaseInExpo(float \ time, \ float \ begin, \ float \ change, \ float \ duration, \ LoopType \\ type = LoopType.Clamp)$ 

```
time = GetTime(time, duration, type);
//x === 0 ? 0 : pow(2, 10 * x - 10);
if (time == 0)
{
    return begin;
}
else
{
    return change * Mathf.Pow(2, 10 * (time / duration - 1)) + begin;
}
```

# 2) EaseOut-**缓出**

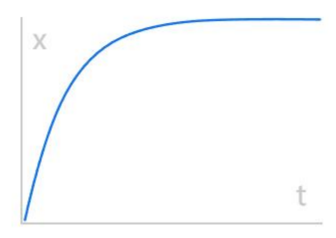


图 31. EaseOutExpo

#### PS:

public static float EaseOutExpo(float time, float begin, float change, float duration, LoopType type = LoopType.Clamp)

```
time = GetTime(time, duration, type);
//x === 1 ? 1 : 1 - pow(2, -10 * x)
if (time == duration)
{
    return begin + change;
}
else
{
    return change * (-Mathf.Pow(2, 10 * time / duration) + 1) + begin;
}
```

# 3) EaseInOut-缓入缓出

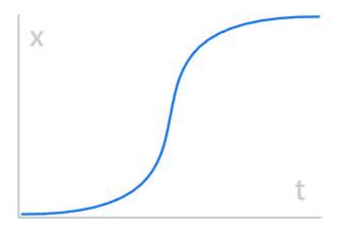


图 32. EaseInOutExpo

```
public static float EaseInOutExpo(float time, float begin, float change, float duration, LoopType type = LoopType.Clamp)
{
    time = GetTime(time, duration, type);
    //当时间为 0 时,返回的 Y 值就是设定的开始位置
    if (time == 0)
        return begin;
    //当时间为动画总时间,返回的 Y 值就是起始值加上 Y 轴的总长度
    if (time == duration)
        return begin + change;
    if ((time /= duration / 2) < 1)
        return change / 2 * Mathf.Pow(2, 10 * (time - 1)) + begin;
    return change / 2 * (-Mathf.Pow(2, -10 * --time) + 2) + begin;
}
```

### 10. 圆形曲线缓动-Circular

### 1) EaseIn-缓入

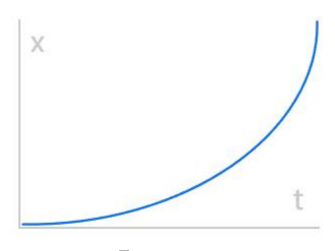


图 33. EaseInCirc

```
public static float EaseInCirc(float time, float begin, float change, float duration, LoopType type = LoopType.Clamp)  \{ \\ time = GetTime(time, duration, type); \\ //1 - sqrt(1 - pow(x, 2)) \\ return - change * (Mathf.Sqrt(1 - (time /= duration) * time) - 1) + begin; \\ \}
```

# 2) EaseOut-缓出

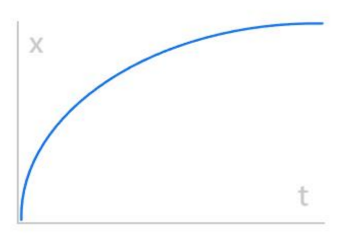


图 34. EaseOutCirc

#### PS:

public static float EaseOutCirc(float time, float begin, float change, float duration, LoopType
type = LoopType.Clamp)

```
{
    time = GetTime(time, duration, type);
    //sqrt(1 - pow(x - 1, 2));
    return change * Mathf.Sqrt(1 - (time /= duration - 1) * time) + begin;
}
```

### 3) EaseInOut-缓入缓出

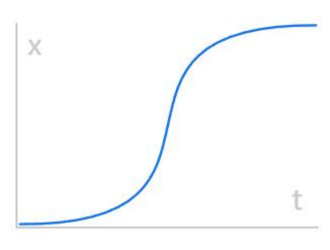


图 35. EaseInOutCirc

#### PS:

public static float EaseInOutCirc(float time, float begin, float change, float duration, LoopType type = LoopType.Clamp)

```
return -change / 2 * (Mathf.Sqrt(1 - time * time) - 1) + begin;
return change / 2 * (Mathf.Sqrt(1 - (time -= 2) * time) + 1) + begin;
}
```

# 11. 向后缓动-Back

# 1) EaseIn-缓入

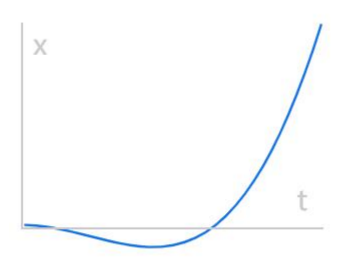


图 36. EaseInBack

#### PS:

```
public static float EaseInBack(float time, float begin, float change, float duration, LoopType
type = LoopType.Clamp)
{
     float s = 0:
```

```
float s = 0;

time = GetTime(time, duration, type);

if (s == 0)

s = 1.70158f;

return change * (time /= duration) * time * ((s + 1) * time - s) + begin;

}
```

# 2) EaseOut-**缓出**

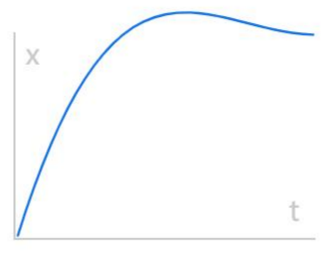


图 37. EaseOutBack

```
PS:
```

```
public static float EaseOutBack(float time, float begin, float change, float duration, LoopType type = LoopType.Clamp)  \{ \\  \text{float s} = 0; \\  \text{time} = \text{GetTime}(\text{time, duration, type}); \\  \text{if (s} == 0) \\  \text{s} = 1.70158f; \\  \text{return change * ((time = time / duration - 1) * time * ((s + 1) * time + s) + 1) + begin; }
```

### 3) EaseInOut-缓入缓出



图 38. EaseInOutBack

# 12. 指数衰减正弦曲线缓动-Elastic

### 1) EaseIn-缓入

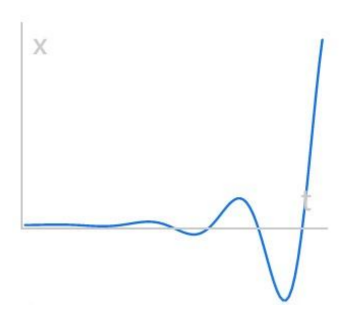


图 39. EaseInElastic

```
public static float EaseInElastic(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                    float a = 0;
                    float p = 0;
                    time = GetTime(time, duration, type);
                    if (time == 0)
                          return begin;
                    if ((time /= duration) == 1)
                          return begin + change;
                    if (p == 0)
                          p = duration * 0.3f;
                    float s = 0;
                    if (a == 0 \parallel a \le Mathf.Abs(change))
                          a = change;
                          s = p / 4;
                     }
                    else
                          s = p / (2 * Mathf.PI) * Mathf.Asin(change / a);
                    return -(a * Mathf.Pow(2, 10 * (time -= 1)) * Mathf.Sin((time * duration - s) *
(2 * Mathf.PI) / p)) + begin;
```

}

# 2) EaseOut-缓出

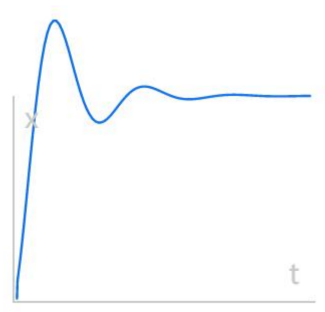


图 40. EaseOutElastic

```
public static float EaseOutElastic(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
               {
                    float a = 0;
                    float p = 0;
                    time = GetTime(time, duration, type);
                    if (time == 0)
                          return begin;
                    if ((time /= duration) == 1)
                          return begin + change;
                    if (p == 0)
                         p = duration * 0.3f;
                    float s = 0;
                    if (a == 0 \parallel a < Mathf.Abs(change))
                          a = change;
                          s = p / 4;
                     }
                    else
                         s = p / (2 * Mathf.PI) * Mathf.Asin(change / a);
                    return (a * Mathf.Pow(2, -10 * time) * Mathf.Sin((time * duration - s) * (2 *
Mathf.PI) / p) + change + begin);
```

# 3) EaseInOut-缓入缓出

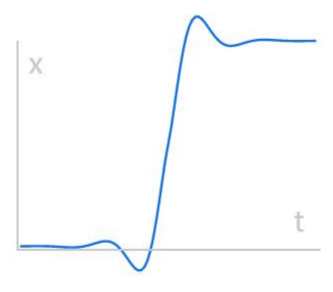


图 41. EaseInOutElastic

```
public static float EaseInOutElastic(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                    float a = 0;
                    float p = 0;
                    time = GetTime(time, duration, type);
                    if (time == 0)
                          return begin;
                    if ((time /= duration / 2) == 2)
                          return begin + change;
                    if (p == 0)
                          p = duration * (0.3f * 1.5f);
                    float s = 0;
                    if (a == 0 \parallel a < Mathf.Abs(change))
                          a = change;
                         s = p / 4;
                     }
                    else
                         s = p / (2 * Mathf.PI) * Mathf.Asin(change / a);
                          return -0.5f * (a * Mathf.Pow(2, 10 * (time -= 1)) * Mathf.Sin((time *
duration - s) * (2 * Mathf.PI) / p)) + begin;
                    return a * Mathf.Pow(2, -10 * (time -= 1)) * Mathf.Sin((time * duration - s) *
(2 * Mathf.PI) / p) * 0.5f + change + begin;
```

}

# 13. 弹跳曲线缓动-Bounce

# 1) EaseIn-缓入

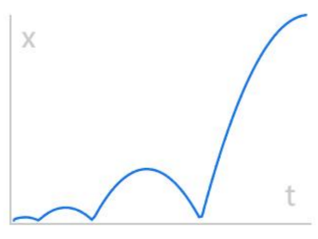


图 42. EaseInBounce

PS:

public static float EaseInBounce(float time, float begin, float change, float duration, LoopType type = LoopType.Clamp)

```
{
    time = GetTime(time, duration, type);
//1 - easeOutBounce(1 - x);
return change - EaseOutBounce(duration - time, 0, change, duration, type) +
```

begin;

2) EaseOut-**缓出** 

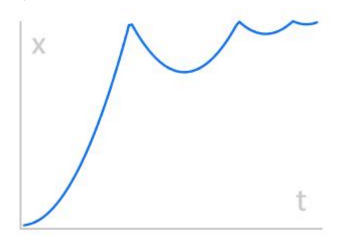


图 43. EaseOutBounce

```
public static float EaseOutBounce(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
{
    time = GetTime(time, duration, type);
```

```
if ((time /= duration) < (1 / 2.75f))
{
          return change * (7.5625f * time * time) + begin;
}
else if (time < (2 / 2.75f))
{
          return change * (7.5625f * (time -= (1.5f / 2.75f)) * time + 0.75f) +

begin;
}
else if (time < (2.5 / 2.75f))
{
          return change * (7.5625f * (time -= (2.25f / 2.75f)) * time + 0.9375f) +

begin;
}
else
{
          return change * (7.5625f * (time -= (2.625f / 2.75f)) * time + 0.984375f) +

begin;
}
</pre>
```

# 3) EaseInOut-缓入缓出

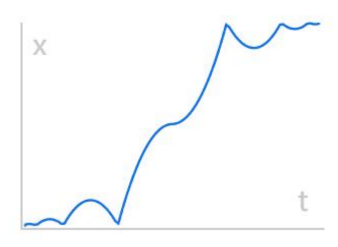


图 44. EaseInOutBounce

```
else
                       return EaseOutBounce(time * 2 - duration, 0, change, duration) * 0.5f+
change * 0.5f + begin;
      14. 缓动函数总代码
    PS:
    namespace EaseFunction
         public enum LoopType
             Clamp = 0,
             Loop = 1,
         }
         public enum EaseType
             EaseInSine = 0,
             EaseOutSine = 1,
             EaseInOutSine = 2,
             EaseInQuad = 3,
             EaseOutQuad = 4,
             EaseInOutQuad = 5,
             EaseInCubic = 6,
             EaseOutCubic = 7,
             EaseInOutCubic = 8,
             EaseInQuart = 9,
             EaseOutQuart = 10,
             EaseInOutQuart = 11,
             EaseInQuint = 12,
             EaseOutQuint = 13,
             EaseInOutQuint = 14,
             EaseInExpo = 15,
             EaseOutExpo = 16,
             EaseInOutExpo = 17,
             EaseInCirc = 18,
             EaseOutCirc = 19,
             EaseInOutCirc = 20,
             EaseInBack = 21,
             EaseOutBack = 22,
             EaseInOutBack = 23,
             EaseInElastic = 24,
             EaseOutElastic = 25,
             EaseInOutElastic = 26,
```

EaseInBounce = 27,

```
EaseOutBounce = 28,
            EaseInOutBounce = 29,
            Linear = 30,
            Custom = 31,
        }
        public static class CurveEase
            /// <summary>
            /// 获取缓动曲线时间
            /// </summary>
            /// <param name="time">当前时间</param>
            /// <param name="duration">总的曲线执行时间</param>
            /// <returns></returns>
            public static float GetTime(float time, float duration , LoopType type =
LoopType.Clamp)
                switch (type)
                     case LoopType.Clamp:
                         return time > duration ? duration : time;
                     case LoopType.Loop:
                         return time % duration;
                     default:
                         return time;
            }
            /// <summary>
            /// 线性缓动,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴
长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>返回值是点 a 对应的 y 轴坐标</returns>
            public static float Linear(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                time = GetTime(time, duration, type);
                return change * (time / duration) + begin;
            #region Sine-正弦缓动
```

```
/// <summary>
            /// 正弦缓入,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴
长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型, 默认是 Clamp</param>
            /// <returns>change - cos(time / duration * PI/2) + begin</returns>
            public static float EaseInSine(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
            {
                time = GetTime(time, duration, type);
                //1-\cos(x * PI/2)
                return change - Mathf.Cos((time / duration) * (Mathf.PI/2)) + begin;
            /// <summary>
            /// 正弦缓出
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型, 默认是 Clamp</param>
            /// <returns>change * sin(time / duration * PI/2) + begin</returns>
            public static float EaseOutSine(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
            {
                time = GetTime(time, duration, type);
                //\sin(x * PI/2)
                return change * Mathf.Sin(time * (Mathf.PI / 2)) + begin;
            /// <summary>
            /// 正弦缓入缓出
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>- change * (Mathf.Cos(time / duration * Mathf.PI) - 1) / 2 +
begin;</returns>
```

public static float EaseInOutSine(float time, float begin, float change, float duration,

```
LoopType type = LoopType.Clamp)
                 time = GetTime(time, duration, type);
                // -(\cos(PI * x) - 1) / 2
                 return - change * (Mathf.Cos(time * Mathf.PI) - 1) / 2 + begin;
            #endregion
            #region Quadratic-二次方缓动
            /// <summary>
            /// 二次方缓入,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x
轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>change * (time /= duration * time) + begin</returns>
            public static float EaseInQuad(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                 time = GetTime(time, duration, type);
                // x^2
                return change * (time /= duration * time) + begin;
            /// <summary>
            /// 二次方缓出
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns> -change * (time /= duration) * (time - 2) + begin</returns>
            public static float EaseOutQuad(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
            {
                 time = GetTime(time, duration, type);
                //1 - (1 - x)*(1 - x)
                 return -change * (time /= duration) * (time - 2) + begin;
            /// <summary>
            /// 二次方缓入缓出
```

```
/// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns></returns>
            public static float EaseInOutQuad(float time, float begin, float change, float
duration, LoopType type = LoopType.Clamp)
                 time = GetTime(time, duration, type);
                //\text{time} < 0.5 ? 2 * \text{time} * \text{time} : 1 - \text{pow}(-2 * \text{time} + 2, 2) / 2;
                 if ((time /= duration / 2) < 1)
                     return change / 2 * time * time + begin;
                 return -change / 2 * ((--time) * (time - 2) - 1) + begin;
            }
            #endregion
            #region Cubic-三次方缓动
            /// <summary>
            /// 三次方缓入,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x
轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>change * (time /= duration) * time * time + begin</returns>
            public static float EaseInCubic(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                time = GetTime(time, duration, type);
                //x * x * x
                 return change * (time /= duration) * time * time + begin;
            }
            /// <summary>
            /// 三次方缓出,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x
轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
```

```
/// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>change * ((time = time / duration - 1) * time * time + 1) +
begin</returns>
            public static float EaseOutCubic(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                time = GetTime(time, duration, type);
                //1 - pow(1 - x, 3);
                return change * ((time = time / duration - 1) * time * time + 1) + begin;
            /// <summary>
            /// 三次方缓入缓出,对应到坐标轴上,time 是 x 轴上某点(记为点 a), duration
是 x 轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns></returns>
            public static float EaseInOutCubic(float time, float begin, float change, float
duration, LoopType type = LoopType.Clamp)
            {
                time = GetTime(time, duration, type);
                //x < 0.5 ? 4 * x * x * x : 1 - pow(-2 * x + 2, 3) / 2;
                if ((time /= duration / 2) < 1)
                    return change / 2 * time * time * time + begin;
                return change /2 * ((time -= 2) * time * time + 2) + begin;
            }
            #endregion
            #region Quartic-四次方缓动
            /// <summary>
            /// 四次方缓入,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x
轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>change * (time /= duration) * time * time * time + begin</returns>
```

```
public static float EaseInQuart(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                 time = GetTime(time, duration, type);
                 //x * x * x * x
                 return change * (time /= duration) * time * time * time + begin;
            /// <summary>
            /// 四次方缓出,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x
轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
             /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>-change * ((time = time / duration - 1) * time * time * time - 1) +
begin</returns>
             public static float EaseOutQuart(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                 time = GetTime(time, duration, type);
                 //1 - pow(1 - x, 4);
                 return -change * ((time = time / duration - 1) * time * time * time - 1) + begin;
             }
            /// <summary>
            /// 四次方缓入缓出,对应到坐标轴上,time 是 x 轴上某点(记为点 a), duration
是 x 轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
             /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
             /// <returns></returns>
             public static float EaseInOutQuart(float time, float begin, float change, float
duration, LoopType type = LoopType.Clamp)
             {
                 time = GetTime(time, duration, type);
                 // x < 0.5 ? 8 * x * x * x * x * x : 1 - pow(-2 * x + 2, 4) / 2
                 if ((time /= duration / 2) < 1)
                     return change / 2 * time * time * time * time + begin;
                 return -change /2 * ((time -= 2) * time * time * time - 2) + begin;
             }
```

```
#endregion
```

```
#region Quintic-五次方缓动
            /// <summary>
            /// 五次方缓入,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x
轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>change * (time /= duration) * time * time * time + begin</returns>
            public static float EaseInQuint(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                time = GetTime(time, duration, type);
                //x^5
                return change * (time /= duration) * time * time * time * time + begin;
            /// <summary>
            /// 五次方缓出,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x
轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>-change * ((time = time / duration - 1) * time * time * time - 1) +
begin</returns>
            public static float EaseOutQuint(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                time = GetTime(time, duration, type);
                //1 - pow(1 - x, 5);
                return change * ((time = time / duration - 1) * time * time * time * time - 1) +
begin;
            /// <summary>
            /// 五次方缓入缓出,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration
是 x 轴长度, start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
```

```
/// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型, 默认是 Clamp</param>
             /// <returns></returns>
             public static float EaseInOutQuint(float time, float begin, float change, float
duration, LoopType type = LoopType.Clamp)
                 time = GetTime(time, duration, type);
                 // x < 0.5? 16 * x * x * x * x * x * x : 1 - pow(-2 * x + 2, 5) / 2
                 if ((time /= duration / 2) < 1)
                     return change / 2 * time * time * time * time * time + begin;
                 return change /2 * ((time -= 2) * time * time * time * time + 2) + begin;
             }
             #endregion
             #region Exponential-指数缓动
            /// <summary>
            /// 指数缓入,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴
长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>(time == 0) ? begin : change * Math.pow(2, 10 * (time / duration - 1))
+ begin</returns>
             public static float EaseInExpo(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                 time = GetTime(time, duration, type);
                 //x === 0 ? 0 : pow(2, 10 * x - 10);
                 if (time == 0)
                     return begin;
                 }
                 else
                     return change * Mathf.Pow(2, 10 * (time / duration - 1)) + begin;
                 }
             /// <summary>
            /// 指数缓出,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴
```

```
长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>(time == duration) ? begin + change : change * (-Math.pow(2, -10 *
time / duration) + 1) + begin</returns>
            public static float EaseOutExpo(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                time = GetTime(time, duration, type);
                //x === 1 ? 1 : 1 - pow(2, -10 * x)
                if (time == duration)
                    return begin + change;
                }
                else
                {
                    return change * (-Mathf.Pow(2, 10 * time / duration) + 1) + begin;
                }
            }
            /// <summary>
            /// 指数缓入缓出,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是
x 轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型, 默认是 Clamp</param>
            /// <returns></returns>
            public static float EaseInOutExpo(float time, float begin, float change, float
duration, LoopType type = LoopType.Clamp)
            {
                time = GetTime(time, duration, type);
                //当时间为 0 时,返回的 Y 值就是设定的开始位置
                if (time == 0)
                    return begin;
                //当时间为动画总时间,返回的 Y 值就是起始值加上 Y 轴的总长度
                if (time == duration)
                    return begin + change;
                if ((time /= duration / 2) < 1)
```

```
return change / 2 * Mathf.Pow(2, 10 * (time - 1)) + begin;
                return change /2 * (-Mathf.Pow(2, -10 * --time) + 2) + begin;
            #endregion
            #region Circular-圆形曲线缓动
            /// <summary>
            /// 指数缓入,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴
长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>-change * (Mathf.Sqrt(1 - (time /= duration) * time) - 1) +
begin</returns>
            public static float EaseInCirc(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
            {
                time = GetTime(time, duration, type);
                //1 - sqrt(1 - pow(x, 2))
                return -change * (Mathf.Sqrt(1 - (time /= duration) * time) - 1) + begin;
            }
            /// <summary>
            /// 指数缓出,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴
长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型, 默认是 Clamp</param>
            /// <returns>change * Mathf.Sqrt(1 - (time /= duration - 1) * time) +
begin</returns>
            public static float EaseOutCirc(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
            {
                time = GetTime(time, duration, type);
                //sqrt(1 - pow(x - 1, 2));
                return change * Mathf.Sqrt(1 - (time /= duration - 1) * time) + begin;
            }
            /// <summary>
            /// 指数缓入缓出,对应到坐标轴上,time 是 x 轴上某点(记为点 a), duration 是
```

```
x 轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型, 默认是 Clamp</param>
            /// <returns></returns>
            public static float EaseInOutCirc(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                 time = GetTime(time, duration, type);
                //x < 0.5 ? (1 - sqrt(1 - pow(2 * x, 2))) / 2 : (sqrt(1 - pow(-2 * x + 2, 2)) + 1)
/2;
                if ((time /= duration / 2) < 1)
                     return -change / 2 * (Mathf.Sqrt(1 - time * time) - 1) + begin;
                 return change /2 * (Mathf.Sqrt(1 - (time -= 2) * time) + 1) + begin;
             }
             #endregion
             #region Back-向后缓动
            /// <summary>
            /// 指数缓入,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴
长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型, 默认是 Clamp</param>
            /// <returns>change - EaseOutBounce(duration - time, 0, change, duration, type) +
begin</returns>
             public static float EaseInBack(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                 float s = 0;
                time = GetTime(time, duration, type);
                if (s == 0)
                     s = 1.70158f;
                 return change * (time /= duration) * time * ((s + 1) * time - s) + begin;
             }
            /// <summary>
            /// 指数缓出,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴
长度,start 和 change 分别是 y 轴起点和长度
```

```
/// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns></returns>
            public static float EaseOutBack(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                 float s = 0;
                 time = GetTime(time, duration, type);
                 if (s == 0)
                     s = 1.70158f;
                 return change * ((time = time / duration - 1) * time * ((s + 1) * time + s) + 1) +
begin;
            /// <summary>
            /// 指数缓入缓出,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是
x 轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns></returns>
             public static float EaseInOutBack(float time, float begin, float change, float
duration, LoopType type = LoopType.Clamp)
                 float s = 0;
                 time = GetTime(time, duration, type);
                 if (s == 0)
                     s = 1.70158f;
                 if ((time /= duration / 2) < 1)
                     return change /2 * (time * time * (((s *= (1.525f)) + 1) * time - s)) +
begin;
                 return change /2 * ((time -= 2) * time * (((s *= (1.525f)) + 1) * time + s) + 2)
+ begin;
             #endregion
             #region Elastic-指数衰减正弦曲线缓动
            /// <summary>
```

```
/// 指数缓入,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴
长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns>change - EaseOutBounce(duration - time, 0, change, duration, type) +
begin</returns>
            public static float EaseInElastic(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
            {
                 float a = 0;
                 float p = 0;
                 time = GetTime(time, duration, type);
                 if (time == 0)
                     return begin;
                 if ((time /= duration) == 1)
                     return begin + change;
                 if (p == 0)
                     p = duration * 0.3f;
                 float s = 0;
                 if (a == 0 \parallel a < Mathf.Abs(change))
                     a = change;
                     s = p / 4;
                 }
                 else
                 {
                     s = p / (2 * Mathf.PI) * Mathf.Asin(change / a);
                 return -(a * Mathf.Pow(2, 10 * (time -= 1)) * Mathf.Sin((time * duration - s) *
(2 * Mathf.PI) / p)) + begin;
            }
            /// <summary>
            /// 指数缓出,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴
长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
```

```
/// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
             /// <returns></returns>
             public static float EaseOutElastic(float time, float begin, float change, float
duration, LoopType type = LoopType.Clamp)
                  float a = 0;
                  float p = 0;
                  time = GetTime(time, duration, type);
                  if (time == 0)
                      return begin;
                  if ((time /= duration) == 1)
                      return begin + change;
                 if (p == 0)
                      p = duration * 0.3f;
                  float s = 0;
                  if (a == 0 \parallel a \le Mathf.Abs(change))
                      a = change;
                      s = p / 4;
                 else
                      s = p / (2 * Mathf.PI) * Mathf.Asin(change / a);
                 return (a * Mathf.Pow(2, -10 * time) * Mathf.Sin((time * duration - s) * (2 *
Mathf.PI) / p) + change + begin);
             /// <summary>
             /// 指数缓入缓出,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是
x 轴长度,start 和 change 分别是 y 轴起点和长度
             /// </summary>
             /// <param name="time">动画执行到当前帧所经过的时间</param>
             /// <param name="begin">起始值</param>
             /// <param name="change">总移动距离</param>
             /// <param name="duration">动画的总时间</param>
             /// <param name="type">动画曲线的循环类型, 默认是 Clamp</param>
             /// <returns></returns>
             public static float EaseInOutElastic(float time, float begin, float change, float
duration, LoopType type = LoopType.Clamp)
                 float a = 0;
                  float p = 0;
                 time = GetTime(time, duration, type);
                  if (time == 0)
                      return begin;
```

```
if ((time /= duration / 2) == 2)
                      return begin + change;
                 if (p == 0)
                      p = duration * (0.3f * 1.5f);
                 float s = 0;
                 if (a == 0 \parallel a < Mathf.Abs(change))
                      a = change;
                      s = p / 4;
                 else
                      s = p / (2 * Mathf.PI) * Mathf.Asin(change / a);
                 if (time < 1)
                      return -0.5f * (a * Mathf.Pow(2, 10 * (time -= 1)) * Mathf.Sin((time *
duration - s) * (2 * Mathf.PI) / p)) + begin;
                 return a * Mathf.Pow(2, -10 * (time -= 1)) * Mathf.Sin((time * duration - s) *
(2 * Mathf.PI) / p) * 0.5f + change + begin;
             #endregion
             #region Bounce-弹跳曲线缓动
             /// <summary>
             /// 指数缓入,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴
长度,start 和 change 分别是 y 轴起点和长度
             /// </summary>
             /// <param name="time">动画执行到当前帧所经过的时间</param>
             /// <param name="begin">起始值</param>
             /// <param name="change">总移动距离</param>
             /// <param name="duration">动画的总时间</param>
             /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
             /// <returns>change - EaseOutBounce(duration - time, 0, change, duration, type) +
begin</returns>
             public static float EaseInBounce(float time, float begin, float change, float duration,
LoopType type = LoopType.Clamp)
                 time = GetTime(time, duration, type);
                 //1 - easeOutBounce(1 - x);
                 return change - EaseOutBounce(duration - time, 0, change, duration, type) +
begin;
             /// <summary>
             /// 指数缓出,对应到坐标轴上, time 是 x 轴上某点(记为点 a), duration 是 x 轴
```

```
长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns></returns>
            public static float EaseOutBounce(float time, float begin, float change, float
duration, LoopType type = LoopType.Clamp)
                 time = GetTime(time, duration, type);
                 if ((time /= duration) < (1 / 2.75f))
                     return change * (7.5625f * time * time) + begin;
                 }
                 else if (time < (2 / 2.75f))
                 {
                     return change * (7.5625f * (time -= (1.5f / 2.75f)) * time + 0.75f) +
begin;
                 }
                 else if (time < (2.5 / 2.75f))
                 {
                     return change * (7.5625f * (time = (2.25f / 2.75f)) * time + 0.9375f) +
begin;
                 }
                 else
                 {
                     return change * (7.5625f * (time -= (2.625f / 2.75f)) * time + 0.984375f)
+ begin;
                 }
            /// <summary>
            /// 指数缓入缓出,对应到坐标轴上,time 是 x 轴上某点(记为点 a), duration 是
x 轴长度,start 和 change 分别是 y 轴起点和长度
            /// </summary>
            /// <param name="time">动画执行到当前帧所经过的时间</param>
            /// <param name="begin">起始值</param>
            /// <param name="change">总移动距离</param>
            /// <param name="duration">动画的总时间</param>
            /// <param name="type">动画曲线的循环类型,默认是 Clamp</param>
            /// <returns></returns>
            public static float EaseInOutBounce(float time, float begin, float change, float
```