GreenSock Cheat Sheet

TweenLite - TweenMax - TimelineLite - TimelineMax

Documentation: TweenLite - http://bit.ly/TweenLite TimelineLite - http://bit.ly/TimelineLite TimelineMax - http://bit.ly/TimelineMax TweenMax - http://bit.ly/TweenMax



```
TimelineLite
                 TweenLite
// Create a variable
                                             // Create a timeline
var $box = $('#box');
                                             var tl = new TimelineLite();
                                             // Sequence multiple tweens
// Create a tween
var tween = TweenLite.to($box, 2, {
                                             tl.to($box, 1, {x:50,y:0})
                                                .to($box, 1, {x:50,y:50})
    x: 100.
    ease: Power1.easeInOut,
                                                .to($box, 1, $x:-50,y:50$)
                                                .to($box, 1, {x:-50,y:0});
    delay: 2,
    onComplete: myFunction,
    onCompleteParams: [element, 'param2']
                                             // Add tween 0.7 seconds into the timeline
                                             tl.to($box, 1, {scale: 0.5}, 0.7);
});
// Default easing functions
                                             // Overlap tween with previous by 0.7 sec
ease: Power0.easeNone //no easing = Linear
                                             tl.to($box, 1, {scale: 0.5}, '-=0.7');
ease: Power1, Power2, Power3, Power4, Back
      Bounce, Circ, Elastic, Expo, Sine
                                             // Offset/delay tween by 0.7 seconds
      .easeIn .easeOut .easeInOut
                                             tl.to($box, 1, {scale: 0.5}, '+=0.7');
ease: RoughEase, SlowMo, SteppedEase
                                             // Set tween without animating
      .ease.config()
                                             tl.set($box, {scale: 0.5});
// http://greensock.com/ease-visualizer
                                             // Add Label 1 second into the timeline
paused: true/false, // Pause Tween
                                             tl.add('scaleBox', 1);
delay: 2, // Amount of delay in seconds
                                             // Add tween to label position
immediateRender: true/false, // Prevent
                                             tl.to($box, 1, {scale: 0.5}, 'scaleBox');
   immediate rendering when using set()
   or from()-based methods (eq. fromTo)
                                             // Control timeline playback
                                             tl.play(1.5); // Play from 1.5s
// Callback functions
                                             tl.play(-1); // Play 1s from end
onComplete: // When tween has completed
                                             tl.pause(); // Pause timeline
onStart: // When tween begins
                                             tl.resume(); // Continue playback
onUpdate: // On every frame of the tween
                                             tl.seek(1.5); // Go to 1.5s or 'label'
                                             tl.reverse(); // Reverse playback anytime
// From Tween
                   // FromTo Tween
                                             tl.timeScale(2); // Speed up timeline
                                             tl.progress(0.5); // Skip to halfway
TweenLite.from(
                   TweenLite.fromTo(
    element,
                       element,
    duration,
                        duration,
                                             // staggerFrom, staggerTo, staggerFromTo
    {fromVars}
                       {fromVars},
                                             tl.staggerFrom($dots, 1, {
                                                autoAlpha: 0
);
                       {toVars}
```

}, 0.1); // Stagger tween start by 0.1

```
// Create a timeline
var tl = new TimelineMax({options});
// TimelineMax Options
delay: 2, // Number of seconds before animation start
paused: true/false, // Default value is false
repeat: 2, // Number of repeats or -1 for infinite loop
repeatDelay: 1, // Number of seconds between repeats
yoyo: true/false, // If true > A-B-B-A, if false > A-B-A-B
smoothChildTiming: true/false, // Controls child tweens and timelines
useFrames: true/false, // Set timing based on frames (default seconds)
// Callback function
var tl = new TimelineMax({
   onStart: myFunc, // Run myFunc() when timeline starts
   onStartScope: Object, // What 'this' refers to inside of myFunc
   onStartParams: ['{self}', 'param2'] // {self} is timeline itself
});
// Available Callback functions
onStart, onStartScope, onStartParams, onComplete, onCompleteScope,
onCompleteParams, onUpdate, onUpdateScope, onUpdateParams,
onRepeat, onRepeatScope, onRepeatParams, onReverseComplete,
onReverseCompleteScope
```

TimelineMax

Free Online Course

GREENSOCK 101

The Quickest Way To Get Started With GreenSock

http://bit.ly/greensock-course

Click the link above and start now!



);

GreenSock Cheat Sheet

TweenLite - TweenMax - TimelineLite - TimelineMax



TweenMax

```
// Inc. CSSPlugin, RoundPropsPlugin, BezierPlugin, AttrPlugin, EasePack,
    DirectionalRotationPlugin, TweenLite, TimelineLite, and TimelineMax

var tween = TweenMax.to($box, 1, {
    x: '-=50', // Tween to the current x value minus 50
    y: '+=50', // Tween to the current y value plus 50
    onComplete: myFunction,
    ease:Back.easeOut
});
tl.add(tween, 2); // Add tween 2 seconds into the timeline
```

Plugins and File Size

```
// Core files
TweenLite (9kb)
TimelineLite (4kb)
TimelineMax (6kb)
TweenMax (34kb)
```

```
// Extras
EasePack (2kb)
jquery.gsap.js (2kb)
Draggable (12kb)
```

```
// Plugins
css (15kb)
bezier (4kb)
kinetic (3kb)
directionalRotation (1kb)
attr (1kb)
text (1kb)
scrollTo (1kb)
raphael (3kb)
colorProps (1kb)
cssRule (1kb)
easel (3kb)
roundProps (1kb)
```

```
Version: 1.17.0
Updated 2015-05-28
```

Nesting Timelines

```
// Create a main timeline
var mainTl = new TimelineMax({options});
// Create a function returning timeline
function getTimeline(){
   // Create sub timeline
   var timeline = new TimelineMax();
   // Add tweens to sub timeline
   timeline
      .to(elem, 1, {vars});
   return timeline;
// Make this all happen on page load
function init(){
   // Add sub timeline to main timeline
   mainT1
      .add(getTimeline(), 'scene-intro');
}
init();
```

Changing CSS Classes

```
// Remove class .loading from body
TweenLite.set($body, {className: '-=loading'});
// Add class .loading to body
TweenLite.set($body, {className: '+=loading'});
// Set only class .loading to body
TweenLite.set($body, {className: 'loading'});
```

GreenSock + jQuery

```
// Scale box up/down on hover
$box.hover(
   function() {
     TweenLite.to($(this), 1, {scale:1.2});
   },
   function() {
     TweenLite.to($(this), 1, {scale:1});
   }
);
   http://bit.ly/gsaphover
```

```
// Move box 100px to the right on click
$box.on('click', function(e){
   TweenLite.to($(this), 0.3, {x:'+=100px'});
});
http://bit.ly/gsapclick
```

```
// Random value from a min/max range
var delay = getRandom(1, 2);

// Delay tween by a random number between 1 & 2
TweenLite.to($box, 1, {x:'80', delay: delay});

function getRandom(min, max) {
  return min + Math.random() * (max - min);
}

http://bit.ly/gsapeach
```

Got a GSAP Questions?

A:http://greensock.com/forums/ B:@ihatetomatoes

Each Loop

```
// Create a main timeline
var $box = $('.box'),
    mainTl = new TimelineMax({options});

// Create a timeline for each box
$box.each(function(index, element){
    var $box = $(this).find('.boxSmall'),
        boxTl = new TimelineMax();

    // Add tweens to box timeline
    boxTl
        .to($box, 1, {vars});

    // Add boxTl to mainTl
    mainTl.add(boxTl);
});
```

Bonus Plugins and Tools

http://bit.ly/gsapeach

```
// Bonus Plugins for Club Members Only DrawSVGPlugin (3kb) - SIMPLY GREEN physics2D (3kb) - SIMPLY GREEN physicsProps (3kb) - SIMPLY GREEN throwProps (10kb) - SHOCKINGLY GREEN scrambleText (4kb) - SHOCKINGLY GREEN SplitText (7kb) - SHOCKINGLY GREEN
```

Learning Resources & People to Follow

```
http://greensock.com/get-started-js/http://codepen.io/GreenSock/http://codepen.io/chrisgannon/http://codepen.io/sdras/http://codepen.io/MAW/https://www.youtube.com/ihatetomatoesbloghttp://greensocktutorials.com/https://www.nobledesktop.com/books/gsaphttps://nobledesktop.com/classes/greensock
```