Basics

```
// "to" tween (animate to provided values)
gsap.to(".selector", { // selector text, Array, or object
x: 100, // any properties (not limited to CSS)
backgroundColor: "red", // camelCase
dunation: 1, // seconds
delay: 0.5,
ease: "power2.inOut",
stagger: 0.1, // stagger start times
paused: true, // default is false
overwrite: "auto", // default is false
repeat: 2, // number of repeats (-1 for infinite)
repeatDelay: 1, // seconds between repeats
repeatRefresh: true, // invalidates on each repeat
yoyo: true, // if true > A.B.B.A, if false > A.B.A.B
yoyofase: true, // or ease like "power2"
immediateRender: false,
onComplete: myFunc,
// other callbacks:
// onStart, onUpdate, onRepeat, onReverseComplete
// Each callback has a params property as well
// i.e. onUpdateParams (Array)
));

// "from" tween (animate from provided values)
gsap.from(".selector", {fromVars});

// "fromTo" tween (define both start and end values)
gsap.fromTo(".selector", {fromVars}, (toVars));
// special properties (duration, ease, etc.) go in toVars

// set values immediately (no animation)
gsap.set(".selector", {toVars});
```

Timelines

```
// Create a timeline
let tl = gsap.timeline({
    delay: 0.5,
    paused: true, // default is false
    repeat: 2, // number of repeats (-1 for infinite)
    repeatDelay: 1, // seconds between repeats
    repeatRefresh: true, // invalidates on each repeat
    yoyo: true, // if true > A-B-B-A, if false > A-B-A-B
    defaults: { // children inherit these defaults
        duration: 1,
        ease: "none"
    },
    smoothChildTiming: true,
    autoRemoveChildren: true,
    onComplete: myFunc,
    // other callbacks:
    // onStart, onUpdate, onRepeat, onReverseComplete
    // Each callback has a params property as well
    // i.e. onUpdateParams (Array)
});

// Sequence multiple tweens
tl.to(".selector", {duration: 1, x: 59, y: 0})
    .to("#id", {autoAlpha: 0})
    .to(elem, {duration: 1, backgroundColor: "red"})
    .to([elem, elem2], {duration: 3, x: 100});

// position parameter (controls placement)
tl.to(target, (toVars), positionParameter);

0.7 // exactly 0.7 seconds into the timeline (absolute)
    "-=0.7" // overlap with previous by 0.7 sec
    "myLabel" // insert at "myLabel" position
    "myLabel" // insert at "myLabel" position
    "myLabel" // insert at "myLabel" position
    """, // align with start of most recently-added child
    "<0.2" // 0.2 seconds after "myLabel"
    "<" // align with start of most recently-added child
    "<0.2" // 0.2 seconds after "A
```

Control methods

```
// retain animation reference to control later
let anim = gsap.to(...); // or gsap.timeline(...);
// most methods can be used as getters or setters
anim.play() // plays forward
.pause()
.resume() // respects direction
.reverse()
.restart()
.timeScale(2) // 2 = double speed, 0.5 = half speed
.seek(1.5) // jump to a time (in seconds) or label
.progress(8.5) // jump to halfway
.totalProgress(8.8) // includes repeats
// when used as setter, returns animation (chaining)

// other useful methods (tween and timeline)
.kill() // immediately destroy
.isActive() // true if currently animating
.then() // Promise
.invalidate() // clear recorded start/end values
.eventCallback() // get/set an event callback

// timeline-specific methods
// add label, tween, timeline, or callback
.add(thing, position)
// calls function at given point
.call(func, params, position)
// get an Array of the timeline's children
.getChildren()
// animate playhead to a position linearly
.tweenTo(timeOrtabel, {vars})
// ^ with both start and end positions
.tweenFromTo(from, to, {vars})
```

Eases

```
// see greensock.com/ease-visualizer
ease: "none" // no ease (same as "linear")

// basic core eases
"power1", "power2", "power3", "power4",
"circ", "expo", "sine"

// each has .in, .out, and .inOut extensions

// i.e. "power1.inOut"

// expressive core eases
"elastic", "back", "bounce", "steps(n)"

// in EasePack plugin (not core)
"rough", "slow", "expoScale(1, 2)"

// members-only expressive plugins
CustomEase, CustomWiggle, CustomBounce
```

ScrollTrigger

```
scrollTrigger: {
    trigger: ".selector", // selector or element
    start: "top center", // [trigger] [scroller] positions
    end: "20px 80%", // [trigger] [scroller] positions
    scrub: true, // or time (in seconds) to delay
    pin: true, // or time (in seconds) to delay
    pin: true, // only during development!
    toggleActions: "play pause resume reset",
    // other actions: complete reverse none
    toggleClass: "active",
    id: 'my-1d',
    anticipatePin: 1, // can help avoid flash
    snap: 1 / 10, // progress increment
    pinReparent: true, // moves to documentElement during pin
    once: true,
    endTrigger: ".selector", // selector or element
    horizontal: true, // switches mode
    onEnter: callback
    // other callbacks:
    // onleave, onEnterBack, onLeaveBack, onUpdate,
    // onToggle, onRefresh, onRefreshInit, onScrubComplete
}
```

Other Plugins

```
// Register GSAP plugins (once) before using them gsap.registerPlugin(Draggable, TextPlugin);

// Available plugins
Draggable, DrawSVGPlugin*, EaselPlugin,
GSDevTools*, IntertiaPlugin*, MorphSVGPlugin*,
MotionPathPlugin, MotionPathHelper*, Physics2DPlugin*,
PhysicsPropsPlugin*, PixiPlugin, ScrambleTextPlugin*,
ScrollToPlugin, ScrollTrigger, SplitText*, TextPlugin
// * available to Club GreenSock members. greensock.com/club
```

Installation

```
// Import and register GSAP (ES Modules)
import { gsap } from "gsap";
import { DrawSVGPlugin } from "gsap/DrawSVGPlugin";
gsap.registerPlugin(DrawSVGPlugin);

// Import and register GSAP (UMD/CommonJS)
import { gsap } from "gsap/dist/gsap";
import { DrawSVGPlugin } from "gsap/dist/DrawSVGPlugin";
gsap.registerPlugin(DrawSVGPlugin);
```

Utility methods

```
// accessible through gsap.utils.foo()
checkPrefix() // get relevant browser prefix for property
clamp() // clamp value to range
distribute() // distribute value among and array
getUnit() // get unit of string
interpolate() // interpolate between values
mapRange() // map one range to another
normalize() // map a range to the 0-1 range
pipe() // sequence function calls
random() // generates a random value
shuffle() // shuffles an array in-place
snap() // snap a value to either increment or array
splitColor() // splits color into RGB array
toArray() // convert array-like thing to array
unitize() // adds specified unit to function results
wrap() // place number in range, wrapping to start
wrapYoyo() // place number in range, wrapping in reverse
```

Nesting Timelines

```
function scene1() {
  let tl = gsap.timeline();
  tl.to(...).to(...); // build scene 1
  return tl;
}
function scene2() {
  let tl = gsap.timeline();
  tl.to(...).to(...); // build scene 2
  return tl;
}
let master = gsap.timeline()
  .add(scene1())
  .add(scene2(), "-=0.5") // overlap slightly
```

```
Miscellaneous

// Get the current value of a property
gsap.getProperty("#id", "x");  // 20
gsap.getProperty("#id", "x", "px"); // "20px"

// Set GSAP's global tween defaults
gsap.defaults({ease: "power2.in", duration: 1});

// Configure GSAP's non-tween-related settings
gsap.config({
    autoSleep: 66,
    forca30: false,
    nullTargetWarn: false,
    units: (left: "%", top: "%", rotation: "rad")
});

// Register an effect for reuse
gsap.registerEffect({
    name: "fade",
    effect: (targets, config) => {
        return gsap.to(targets, {
            duration: config.duration,
            opacity: 0
        ));
    },
    defaults: {duration: 2},
    extendTimeline: true
});

// Now we can use it like this
gsap.effects.fade(".box");
// Or directly on timelines
tl.fade(".box", (duration: 3}))

// Add listener
gsap.ticker.add(myFunction);
function myFunction() {
    // Executes on every tick after
    // the core engine updates
}
// To remove the listener later...
gsap.ticker.remove(myFunction);

// faster way to repeatedly set property than .set()
    const setX = gsap.quickSetter("#id", "x", "px");
    document.addEventListener("pointermove", e => setX(e.clientX) );
```

