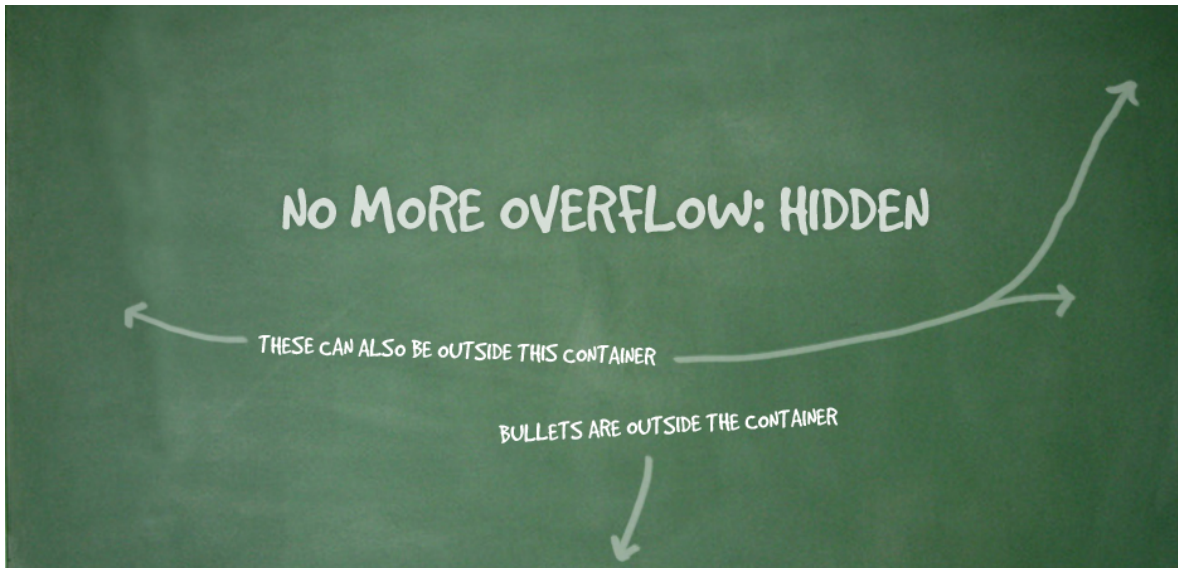


Orbit does content now.

Highlight me...I'm CSS3 font-face text.



AND TONS OF OTHER FEATURES

- USE IMAGE THUMBNAILS FOR NAVIGATION
- BETTER, SEXIER LOADING
- MAD AWESOME BROWSER SUPPORT
- CLEANER, MORE SEMANTIC CODE
- NEW BASE STYLES
- BETTER INTERACTIONS
- AND MORE...

RightLeft

Neato Options

Now, of course you want some other cool features like HTML captions, bullet navigation (now with thumbnails as well), or using content instead of images. Let's give you the low-down on how to get these going.

All Plugin Parameters

Here are all the plugin parameters with their defaults just listed. The options are commented out to the right. Go nuts.

```
$('#featured').orbit({
  animation: 'fade',           // fade, horizontal-slide, vertical-slide, horizontal-push
  animationSpeed: 800,        // how fast animations are
  timer: true,                 // true or false to have the timer
  advanceSpeed: 4000,          // if timer is enabled, time between transitions
  pauseOnHover: false,        // if you hover pauses the slider
  startClockOnMouseOut: false, // if clock should start on MouseOut
  startClockOnMouseOutAfter: 1000, // how long after MouseOut should the timer start again
  directionalNav: true,        // manual advancing directional navs
  captions: true,              // do you want captions?
  captionAnimation: 'fade',    // fade, slideOpen, none
  captionAnimationSpeed: 800,   // if so how quickly should they animate in
  bullets: false,              // true or false to activate the bullet navigation
  bulletThumbs: false,         // thumbnails for the bullets
  bulletThumbLocation: '',     // location from this file where thumbs will be
```

```
afterSlideChange: function({}) // empty function
});
```

Full HTML Captions

Orbit now has full HTML captions so you can add styles, links, lists, or whatever your coding heart desires.

1. Add a span with the class "orbit-caption" and an ID of your very own choosing after the slider div. Put whatever HTML you'd like to appear in the caption inside. They're block level, so anything goes.
2. Add the span ID you chose to the "data-caption" attribute on the corresponding image tag.

Check it out:

```
<div id="featured">
  
  
  
</div>
<!-- Captions for Orbit -->
<span class="orbit-caption" id="htmlCaption">I'm A Badass Caption</span>
```

Want to Animate Those Captions? Just change the captionAnimation parameter (fade, slideOpen, none).

Bullet Navigation

The glorious new bullet navigation is as easy as passing a parameter when you call the Orbit function. The bullet nav is natively an unordered list of increasing numbers, but for the example and the kit we've replaced them with nice, little round bullets (but changing this is a just a matter of changing the CSS how you like).

```
<script type="text/javascript">
  $(window).load(function() {
    $('#featured').orbit({
      bullets: true
    });
  });
</script>
```

```

    });
  });
</script>

```

You Want Thumbnails of Your Images?

Orbit can now pull thumbnails for your bullet navigation! First you need to create your thumbnail, save it somewhere in your file directory. Below is the HTML/JS/CSS to make it work:

```

<!-- THE MARKUP -->

<div id="featured">
  
  
  
</div>

// The JS
<script type="text/javascript">
$(window).load(function() {
  $('#featured').orbit({
    'bullets' : true,
    'bulletThumbs': true,
    'bulletThumbLocation': 'orbit/'
  });
});
</script>

/* The CSS: Just provide a width and height for the thumb.
   All bullet navigation thumbs will have a class added "has-thumb"
*/

.orbit-bullets li.has-thumb {
  width: 100px;
  height: 75px; }

```

Using Content

Orbit is now content compatible! It can be mixed in with images, but just make sure your content is in a "div" tag and has a background of some type (otherwise

images behind it become visible). To make sure your content looks nice, be sure to give it a background (so other images in Orbit dont bleed behind it). Just drop it right into the markup like so:

```
<div id="featured">
  <div class="content" style="">
    <h1>Orbit does content now.</h1>
    <h3>Highlight me...I'm text.</h3>
  </div>
  
  
  
</div>
```

Using Only Content? Orbit relies on image sizes to get it's dimensions, but just get into the Orbit CSS and find the ".orbit div" declaration and set it to the exact pixel width and height you want!