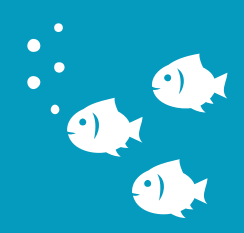
WRITING PLUGINS

with Vanilla JavaScript



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Writing Plugins

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Intro

In this guide, you'll learn:

- How to write modular code.
- How to scope code so that it can be dropped into any project.
- How to expose public functions and APIs in your plugin.
- How to let users pass in their own options and settings.
- How to make your plugins work with module bundlers like WebPack and Browserify.

A quick word about browser compatibility

This guide makes heavy use of ECMAScript 5 (more commonly known as ES5) and ECMA 6 (ES6) methods and APIs.

My goal for browser support is IE9 and above. Each function or technique mentioned in this guide includes specific browser support information. For methods and APIs that don't meet that standard, I also include information about polyfills—snippets of code that add support for features to browsers that don't natively offer it.

You'll never have to run a command line prompt, compile code, or learn a weird pseudo language (though you certain can if you want to).

Note: You can extend support all the way back to IE7 with a polyfill service like polyfill.io¹.

Using the code in this guide

Unless otherwise noted, all of the code in this book is free to use under the MIT license. You can view of copy of the license at https://gomakethings.com/mit.

Let's get started!

Getting Started

The title of this book is a lie.

By definition, plugins extend the functionality of a library or framework. They're dependent on another body of code to work. jQuery plugins add features to jQuery, for example.

Since we're working with vanilla JS, there are no dependencies. What we're going to write aren't plugins. They're components. They're modules. Standalone pieces of code you can drop in and out of any project.

That said, "plugin" is still the commonly used term, so I'll continue to call what we're writing plugins throughout the guide.

Converting a script to a plugin

To help make the concepts in this guide stick better, we'll be converting a simple accordion script into a plugin.

It uses anchor links with the .accordion-toggle to show and hide content with the .accordion class. The content ID matches the href of the anchor links. It uses a CSS class to toggle content visibility.

HTML

CSS

```
.accordion {
    display: none;
}
.accordion.active {
    display: block;
}
```

JavaScript

```
document.addEventListener('click', function
  (event) {
```

```
// Only run if the clicked link was an a
ccordion toggle
    if (!event.target.classList.contains('ac
cordion-toggle')) return;
    // Get the target content
    var content = document.querySelector(eve
nt.target.hash);
    if (!content) return;
    // Prevent default link behavior
    event.preventDefault();
    // If the content is already expanded, c
ollapse it and quit
    if (content.classList.contains('active')
) {
        content.classList.remove('active');
        event.target.classList.remove('activ
e');
        return;
    }
    // Get all accordion content, loop throu
gh it, and close it
    var accordions = document.querySelectorA
11 ('.accordion');
    for (var i = 0; i < accordions.length; i</pre>
++) {
```

```
accordions[i].classList.remove('acti
ve');
    // Get all toggle links, loop through th
em, and close them
    var toggles = document.querySelectorAll(
'.accordion-toggle');
    for (var n = 0; n < toggles.length; n++)</pre>
 {
        toggles[n].classList.remove('active'
);
    }
    // Open our target content area and togg
le link
    content.classList.add('active');
    event.target.classList.add('active');
}, false);
```

Alright. Let's get started!

Modular Code

When you're first learning JavaScript, it's common to write your scripts as one long chunk of code.

For example, let's take another look at our accordion script. All of the code is one giant function. Some of the code is repetitive, copy/pasted with one or two tweaks.

```
document.addEventListener('click', function
(event) {
    // Only run if the clicked link was an a
ccordion toggle
    if (!event.target.classList.contains('ac
cordion-toggle')) return;
    // Get the target content
   var content = document.querySelector(eve
nt.target.hash);
    if (!content) return;
    // Prevent default link behavior
    event.preventDefault();
    // If the content is already expanded, c
ollapse it and quit
    if (content.classList.contains('active')
) {
```

```
content.classList.remove('active');
        event.target.classList.remove('activ
e');
        return;
    }
    // Get all accordion content, loop throu
gh it, and close it
   var accordions = document.querySelectorA
11('.accordion');
    for (var i = 0; i < accordions.length; i</pre>
++) {
        accordions[i].classList.remove('acti
ve');
    }
    // Get all toggle links, loop through th
em, and close them
    var toggles = document.querySelectorAll(
'.accordion-toggle');
    for (var n = 0; n < toggles.length; n++)</pre>
 {
        toggles[n].classList.remove('active'
) ;
    // Open our target content area and togg
le link
   content.classList.add('active');
    event.target.classList.add('active');
```

```
}, false);
```

We can make this script easier to debug and maintain, and more DRY (an acronymn for Don't Repeat Yourself), by breaking it up into smaller, more modular parts.

Modularizing the Code

My approach: anything that's more than two or three lines of code gets moved into its own function. Let's modularize our accordion script a little.

1. Run our accordion script.

We'll move all of that code into it's own function that we'll call whenever a click event happens.

```
// Run our accordion script
var runAccordion = function () {
    // Only run if the clicked link was an a
    ccordion toggle
    if (!event.target.classList.contains('ac
    cordion-toggle')) return;

// Get the target content
    var content = document.querySelector(eve
```

```
nt.target.nasn);
     if (!content) return;
     // Prevent default link behavior
     event.preventDefault();
     // If the content is already expanded, c
 ollapse it and quit
     if (content.classList.contains('active')
 ) {
         content.classList.remove('active');
         event.target.classList.remove('activ
 e');
         return;
     }
     // Get all accordion content, loop throu
 gh it, and close it
     var accordions = document.querySelectorA
 ll('.accordion');
     for (var i = 0; i < accordions.length; i</pre>
 ++) {
         accordions[i].classList.remove('acti
 ve');
     }
     // Get all toggle links, loop through th
 em, and close them
     var toggles = document.querySelectorAll(
 '.accordion-toggle');
```

```
for (var n = 0; n < toggles.length; n++)
{
    toggles[n].classList.remove('active');
}

// Open our target content area and togg
le link
    content.classList.add('active');
    event.target.classList.add('active');
};

// Listen for click events
document.addEventListener('click', runAccord ion, false);</pre>
```

2. Check if it's already expanded.

Next, we'll move the code to check if our content is already expanded into it's own function, isActive().

Currently, if the content is already open, we return afterwards to stop our script. That won't work with our code in it's function (we'll only be ending our new modular function, not runAccordion()).

Instead, if the content is expanded, we'll return true. When we run isActive(), we'll set it as a variable. If it returnstrue, we'll return inside runAccordion().

```
// Check if the target content is already ac
tive
var isActive = function (content, toggle) {
    if (content.classList.contains('active')
) {
        content.classList.remove('active');
        toggle.classList.remove('active');
        return true;
   }
};
// Run our accordion script
var runAccordion = function () {
    // Only run if the clicked link was an a
ccordion toggle
    if (!event.target.classList.contains('ac
cordion-toggle')) return;
    // Get the target content
   var content = document.querySelector(eve
nt.target.hash);
    if (!content) return;
    // Prevent default link behavior
    event.preventDefault();
```

```
// If the content is already expanded, c
ollapse it and quit
    var expanded = isActive(content, event.t
arget);
    if (expanded) return;
    // Get all accordion content, loop throu
gh it, and close it
    var accordions = document.guerySelectorA
11('.accordion');
    for (var i = 0; i < accordions.length; i</pre>
++) {
        accordions[i].classList.remove('acti
ve');
    }
    // Get all toggle links, loop through th
em, and close them
    var toggles = document.querySelectorAll(
'.accordion-toggle');
    for (var n = 0; n < toggles.length; n++)</pre>
 {
        toggles[n].classList.remove('active'
);
    }
    // Open our target content area and togg
le link
    content.classList.add('active');
```

```
event.target.classList.add('active');
};

// Listen for click events
document.addEventListener('click', runAccord
ion, false);
```

3. Close all accordions.

Finally, we'll move our code to close all accordions and accordion toggles into their own function, closeAccordions().

We'll pass in the appropriate selector as an argument, and let the function do the heavy lifting. This let's us remove some repeated code from our script.

```
// Check if the target content is already ac
tive

var isActive = function (content, toggle) {
    if (content.classList.contains('active'))
} {
        content.classList.remove('active');
        toggle.classList.remove('active');
        return true;
    }
};
```

```
// Close all accordions or accordion toggles
var closeAccordions = function (selector) {
    var items = document.guerySelectorAll(se
lector);
    for (var i = 0; i < items.length; i++) {</pre>
        items[i].classList.remove('active');
};
// Run our accordion script
var runAccordion = function () {
    // Only run if the clicked link was an a
ccordion toggle
    if (!event.target.classList.contains('ac
cordion-toggle')) return;
    // Get the target content
    var content = document.querySelector(eve
nt.target.hash);
    if (!content) return;
    // Prevent default link behavior
    event.preventDefault();
    // If the content is already expanded, c
ollapse it and quit
    var expanded = isActive(content, event.t
arget);
    if (expanded) return;
```

```
// Close all accordion content and toggl
es
    closeAccordions('.accordion');
    closeAccordions('.accordion-toggle');

    // Open our target content area and togg
le link
    content.classList.add('active');
    event.target.classList.add('active');
};

// Listen for click events
document.addEventListener('click', runAccordion, false);
```

While our script is actually a few lines longer (mostly due to inline comments and documentation), it's now more readable, and lets us quickly scan runAccordion () to understand how the script works.

Scoping Our Code

The biggest issue with our new, modular script is that all of our code is in the global scope.

If another script has functions named isActive() or closeAccordions(), for example, they'll conflict with our functions in unexpected ways.

We want to pull our code out of the global scope. The simplest way to do that is by wrapping it in an IIFE, or Immediately Invoked Function Expression.

```
;(function (window, document, undefined) {
   'use strict';

   // Code goes here...
})(window, document);
```

An IIFE is an unnamed function that runs immediately. By wrapping you code in a function, you keep it out of the global scope.

You'll notice I'm also including use strict; in my IIFE. This tells browsers to be less forgiving with bugs and errors, which sounds like a bad thing but helps us write better code.

Here's what our script looks like now.

```
; (function (window, document, undefined) {
    'use strict';
    // Check if the target content is alread
y active
   var isActive = function (content, toggle
) {
        if (content.classList.contains('acti
ve')) {
            content.classList.remove('active
');
            toggle.classList.remove('active'
);
            return true;
   } ;
    // Close all accordions or accordion tog
gles
   var closeAccordions = function (selector
) {
        var items = document.querySelectorAl
1 (selector);
        for (var i = 0; i < items.length; i+</pre>
+) {
            items[i].classList.remove('activ
e');
```

```
};
   // Run our accordion script
   var runAccordion = function () {
        // Only run if the clicked link was
an accordion toggle
        if (!event.target.classList.contains
('accordion-toggle')) return;
        // Get the target content
        var content = document.querySelector
(event.target.hash);
        if (!content) return;
        // Prevent default link behavior
        event.preventDefault();
        // If the content is already expande
d, collapse it and quit
        var expanded = isActive(content, eve
nt.target);
        if (expanded) return;
        // Close all accordion content and t
oggles
        closeAccordions('.accordion');
        closeAccordions('.accordion-toggle')
```

As soon as this loads on the page, it will run.

Initializing Your Plugin

You may not always want your code to run as soon as it's loaded. You may want to explicitly initialize by doing something like this:

```
accordion.init();
```

You might also want to be able to run some of the other functions on demand, not just when the script normally runs them. For example, you might want to be able to open an accordion, or close all accordions and toggles, from another script.

```
accordion.closeAccordions();
```

This can make your plugin so much more flexible and futurefriendly.

On several of my scripts, I often get requests for features that don't exist in the core plugin. Through these public functions, many of the requested features can be bolted on without having to touch the core plugin code at all.

To implement these features, we'll use what's known as a Revealing Module Pattern.

The Revealing Module Pattern

With a revealing module pattern, you assign an IIFE to a named function.

```
var myPlugin = (function () {
    'use strict;'

    // Your code...
})();
```

Inside the IIFE, we'll create an object. Any functions want to use outside of the plugin will be assigned as keys in the object, which we'll return at the end of the plugin.

```
var myPlugin = (function () {
    'use strict;'
    // Public APIs
    var publicAPIs = {};
    // Private function
    // This can only be run inside of the ac
cordion() function
    var someFunction = function () {
       // Do stuff...
    };
    // Public function
    // This can be run from other scripts
    publicAPIs.publicFunction = function ()
{
       // Do other stuff.
    } ;
    // Return our public APIs
    return publicAPIs;
})();
```

Converting our Accordion Plugin to a Revealing Module Pattern

Let's convert our accordion plugin to a revealing module pattern. For our purposes, we want to:

- 1. Initialize our plugin before running it, which we'll do by moving our event listener into a public init() function.
- 2. Make closeAccordions () a public API. For this, we'll:
 - Rename closeAccordions () to closeItems ().
 - Create a new closeAccordions() function that calls closeItems() with the selectors for our content and toggles.
 - Call publicAPIs.closeAccordions() in runAccordion().

```
var accordion = (function () {
    'use strict;'

    // Public APIs
    var publicAPIs = {};

    // Check if the target content is alread
y active
    var isActive = function (content, toggle
) {
    if (content.classList.contains('acti
```

```
ve'))
            content.classList.remove('active
¹);
            toggle.classList.remove('active'
);
            return true;
   };
    // Close all items with a matching selec
tor
    var closeItems = function (selector) {
        var items = document.querySelectorAl
1 (selector);
        for (var i = 0; i < items.length; i+</pre>
+) {
            items[i].classList.remove('activ
e');
    };
    // Close all accordions and toggles
   publicAPIs.closeAccordions = function ()
 {
        closeItems('.accordion');
        closeItems('.accordion-toggle');
    };
    // Run our accordion script
    var runAccordion = function () {
```

```
// Only run if the clicked link was
an accordion toggle
        if (!event.target.classList.contains
('accordion-toggle')) return;
        // Get the target content
       var content = document.querySelector
(event.target.hash);
        if (!content) return;
        // Prevent default link behavior
        event.preventDefault();
        // If the content is already expande
d, collapse it and quit
        var expanded = isActive(content, eve
nt.target);
        if (expanded) return;
        // Close all accordion content and t
oggles
        publicAPIs.closeAccordions();
        // Open our target content area and
toggle link
        content.classList.add('active');
        event.target.classList.add('active')
    };
```

```
// Initialize our plugin
publicAPIs.init = function () {
    // Listen for click events
    document.addEventListener('click', r
unAccordion, false);
};

// Return our public APIs
return publicAPIs;
}) ();
```

One thing you might notice is that we're using our own public methods inside private ones—for example, when we run publicAPIs.closeAccordions() inside runAccordion().

You might also notice that we're running a private method —closeItems()—inside our public publicAPIs.closeAccordions() method.

This approach is extremely flexible, letting you expose only the functions you want to for public use.

To use the our plugin, you would now run accordion.init(). You can also close all accordions dynamically from any other script by running accordion.closeAccordions().

Feature Tests

If you're using any functions that are only supported by modern browsers, it's a good idea to check that they're supported before initializing your plugin.

In the example below, we're checking for addEventListener and querySelector support.

```
var accordion = (function () {
    'use strict;'
    // ...
    // Initialize our plugin
   publicAPIs.init = function () {
        // Feature test
        var supports = 'querySelector' in do
cument && 'addEventListener' in window;
        if (!supports) return;
        // Listen for click events
        document.addEventListener('click', r
unAccordion, false);
   } ;
   // ...
})();
```

Adding an initialization class

One little thing I like to do in my plugins is add an initialization class. This is a class that gets added to the <html> element after the plugin has initialized. I can hook into in my CSS to make style changes based on whether or not a plugin is running.

```
var accordion = (function () {
    'use strict;'
   // ...
    // Initialize our plugin
   publicAPIs.init = function () {
       // Feature test
        var supports = 'querySelector' in do
cument && 'addEventListener' in window;
        if (!supports) return;
        // Listen for click events
        document.addEventListener('click', r
unAccordion, false);
        // Add our initialization class
        document.documentElement.className +
= ' js-accordion';
   };
   // ...
})();
```

User Options

To make your plugin for flexible, it's a good idea to let users configure options. Looking at our accordion script, we might want to let users:

- Change the selectors for our accordions and toggles.
- Change the class that get's added and removed to something other than .active (to avoid conflicts with other styles).
- Change the class that get's added to the document element on initialization.

Setting up defaults

Someone using your plugin shouldn't have to configure every options. In fact, it should work out-of-the-box without any configuration at all.

The first thing we need to do is setup defaults. We'll create a defaults object to hold these values.

```
var accordion = (function () {
    'use strict;'
    // Public APIs
   var publicAPIs = {};
    // Defaults
   var defaults = {
       // Selectors
        selectorToggle: '.accordion-toggle',
        selectorContent: '.accordion',
        // Classes
        toggleClass: 'active',
        contentClass: 'active',
       init: 'js-accordion'
   };
   // ...
})();
```

Passing in options

Next, we want to provide a way for plugin users to pass in their own options that override our defaults. We'll add an options argument to our init() function.

```
var accordion = (function () {
    'use strict;'
    // Public APIs
   var publicAPIs = {};
    // Defaults
    var defaults = {
        // Selectors
        selectorToggle: '.accordion-toggle',
        selectorContent: '.accordion',
        // Classes
        toggleClass: 'active',
        contentClass: 'active',
        init: 'js-accordion'
    };
    // ...
    // Initialize our plugin
   publicAPIs.init = function (options) {
        // Feature test
```

```
var supports = 'querySelector' in do
cument && 'addEventListener' in window;
    if (!supports) return;

    // Listen for click events
        document.addEventListener('click', r
unAccordion, false);

    // Add our initialization class
        document.documentElement.className +
= ' js-accordion';

};

// Return our public APIs
    return publicAPIs;

})();
```

Merging user options with defaults

Next, we need a way to merge our user's options with the default values.

First, we'll create a variable called settings. Then, we'll use extend()², a helper method I wrote, to merge the user options and defaults together and assign them to the settings

variable.

```
var accordion = (function () {
    'use strict;'
    // Variables
   var publicAPIs = {}; // Our public APIs
   var settings; // Settings
    // Defaults
    var defaults = {
        // Selectors
        selectorToggle: '.accordion-toggle',
        selectorContent: '.accordion',
        // Classes
        toggleClass: 'active',
        contentClass: 'active',
       init: 'js-accordion'
    };
   // Merge two or more objects together
    extend = function () {
        // Variables
        var extended = {};
       var deep = false;
        var i = 0;
```

```
// Check if a deep merge
        if ( Object.prototype.toString.call(
 arguments[0] ) === '[object Boolean]' ) {
            deep = arguments[0];
            i++;
        }
        // Merge the object into the extende
d object
        var merge = function (obj) {
            for (var prop in obj) {
                if (obj.hasOwnProperty(prop)
) {
                    // If property is an obj
ect, merge properties
                    if (deep && Object.proto
type.toString.call(obj[prop]) === '[object 0
bject]') {
                        extended[prop] = ext
end(extended[prop], obj[prop]);
                    } else {
                        extended[prop] = obj
[prop];
        };
        // Loop through each object and cond
```

```
uct a merge
         for (; i < arguments.length; i++) {</pre>
             var obj = arguments[i];
             merge(obj);
         return extended;
     };
     // ...
     // Initialize our plugin
     publicAPIs.init = function (options) {
         // Feature test
         var supports = 'querySelector' in do
 cument && 'addEventListener' in window;
         if (!supports) return;
         // Merge user options with the defau
 1ts
         settings = extend(defaults, options
 | | { } );
         // Listen for click events
         document.addEventListener('click', r
 unAccordion, false);
         // Add our initialization class
```

```
document.documentElement.className +
= ' js-accordion';

};

// Return our public APIs
return publicAPIs;

})();
```

You may notice that we pass in options *or* an empty object when merging with the defaults.

```
extend(defaults, options || {});
```

If the user doesn't provide any options at all, theoptions value will be null and cause an error, so we provide an empty object as a fallback.

Reference our merged settings

Finally, we need to reference our new merged settings variable throughout the script.

Since our selectors may not be a class, we can no longer rely on classList.contains() to check if an accordion toggle as clicked. We need to use the matches() method instead. While

browser support for this goes back to IE9, older browsers used a vendor-prefixed version, so we need to include a polyfill³ to standardize behavior across browsers.

We also now need to pass a class into thecloseItems() function, since the active class could vary between accordion toggles and content.

```
var accordion = (function () {
    'use strict:'
    // Element.matches() polyfill (simple ve
rsion)
    // https://developer.mozilla.org/en-US/d
ocs/Web/API/Element/matches#Polyfill
   if (!Element.prototype.matches) {
        Element.prototype.matches = Element.
prototype.msMatchesSelector || Element.proto
type.webkitMatchesSelector;
    // Variables
   var publicAPIs = {}; // Our public APIs
    var settings; // Settings
    // Defaults
    var defaults = {
        // Selectors
        selectorToggle: '.accordion-toggle',
```

```
selectorContent: '.accordion',
        // Classes
        toggleClass: 'active',
        contentClass: 'active',
        init: 'js-accordion'
    };
   // Merge two or more objects together
    extend = function () {
        // Variables
        var extended = {};
        var deep = false;
        var i = 0;
       // Check if a deep merge
        if ( Object.prototype.toString.call(
 arguments[0] ) === '[object Boolean]' ) {
            deep = arguments[0];
            i++;
        // Merge the object into the extende
d object
        var merge = function (obj) {
            for (var prop in obj) {
                if (obj.hasOwnProperty(prop)
) {
                       If property is an obj
```

```
IT PIOPETCY IS ALL ON
ect, merge properties
                    if (deep && Object.proto
type.toString.call(obj[prop]) === '[object 0
bject]') {
                         extended[prop] = ext
end(extended[prop], obj[prop]);
                    } else {
                         extended[prop] = obj
[prop];
        };
        // Loop through each object and cond
uct a merge
        for (; i < arguments.length; i++) {</pre>
            var obj = arguments[i];
            merge(obj);
        }
        return extended;
    };
    // Check if the target content is alread
y active
    var isActive = function (content, toggle
) {
```

```
if (content.classList.contains(setti
ngs.contentClass)) {
            content.classList.remove(setting
s.contentClass);
            toggle.classList.remove(settings
.toggleClass);
            return true;
   };
    // Close all items with a matching selec
tor
   var closeItems = function (selector, act
iveClass) {
        var items = document.querySelectorAl
1 (selector);
        for (var i = 0; i < items.length; i+</pre>
+) {
            items[i].classList.remove(active
Class);
   };
   // Close all accordions and toggles
   publicAPIs.closeAccordions = function ()
 {
        closeItems (settings.selectorContent,
settings.contentClass);
        closeItems(settings.selectorToggle,
settings.toggleClass);
```

```
};
   // Run our accordion script
   var runAccordion = function () {
        // Only run if the clicked link was
an accordion toggle
        if (!event.target.matches(settings.s
electorToggle)) return;
        // Get the target content
        var content = document.querySelector
(event.target.hash);
        if (!content) return;
        // Prevent default link behavior
        event.preventDefault();
        // If the content is already expande
d, collapse it and quit
        var expanded = isActive(content, eve
nt.target);
        if (expanded) return;
        // Close all accordion content and t
oggles
        publicAPIs.closeAccordions();
        // Open our target content area and
toggle link
        content classifiet add/settings conte
```

```
COTTCETTO . CTOSSHISC . ON / SECTITING . COTTCE
ntClass);
        event.target.classList.add(settings.
toggleClass);
    };
    // Initialize our plugin
   publicAPIs.init = function (options) {
        // Feature test
        var supports = 'querySelector' in do
cument && 'addEventListener' in window;
        if (!supports) return;
        // Merge user options with the defau
1ts
        settings = extend(defaults, options
| | { } );
        // Listen for click events
        document.addEventListener('click', r
unAccordion, false);
        // Add our initialization class
        document.documentElement.className +
= ' ' + settings.init;
   };
    // Return our public APIs
    return publicAPIs;
```

```
})();
```

Initializing the plugin with options

Now we're ready to initialize our plugin with user options. Here's an example.

```
accordion.init({
    toggleSelector: '[data-accordion-toggle]
',
    contentClass: 'is-open',
    init: 'accordion-init'
});
```

Events and Callbacks

You can provide hooks developers can use to run code when key specific things happen in your plugin.

For example, when an accordion is opened, a developer may want to make an Ajax call to get content from another page and add it to the accordion. Or they may want to stop a video from playing when the accordion closes.

There are two ways to provide these hooks:

- 1. Callbacks
- 2. Events

They both achieve the same goal, but work a little differently.

Callbacks

A callback is a piece of code that runs at a specific time. In your plugin, you can let users pass callbacks in as an option.

```
// Defaults
var defaults = {
    // Selectors
    selectorToggle: '.accordion-toggle',
    selectorContent: '.accordion',

    // Classes
    toggleClass: 'active',
    contentClass: 'active',
    init: 'js-accordion',

    // Calbacks
    callbackOpen: function () {},
    callbackClose: function () {}
};
```

Then, you can run it at the appropriate time, and even pass in arguments that developers can use to in their callback.

```
// Run our accordion script
var runAccordion = function () {
    // ...
    // Open our target content area and togg
le link
    content.classList.add(settings.contentCl
ass);
    event.target.classList.add(settings.togg
leClass);
    // Run our callback
    // content = the accordion
    // event.target = the toggle
    settings.callbackOpen(content, event.tar
get);
};
```

A developer might pass in a callback like this.

```
accordion.init({
    // Autoplay an HTML video when the accor
dion opens
    callbackOpen: function (content) {
        var video = content.querySelector('v
ideo');
        if (video) {
            video.play();
        }
    }
});
```

Events

Instead of passing in a callback, you can also emit a custom event that developers can listen for with addEventListener().

The CustomEvent API provides a way to create custom events and attach data about the event. You can attach the event to the window for a global event (for example, after initializing the script). You can also attach the event to specific element (for example, the accordion being opened or closed).

Creating a custom event

Create a new CustomEvent, and pass in the name of the event. You can optionally pass in an object with options and details.

There are two standard options on events that you're likely to change. Both are booleans with a default of false.

- If bubbles is true, an event will "bubble up" or propagate through all of the element's parent elements4.
- If cancelable is true, the event can be cancelled via preventDefault().

You can also add additional details about the event under the detail property. These can be accessed under event.detail in your event listener.

Browser Compatibility

The Custom Event API works in all modern browsers, but has no IE support. You should wrap your event in an if statement to check that it's supported.

```
// Dispatch a custom event
if (typeof window.CustomEvent === 'function'
) {
    var event = new CustomEvent('accordionOp
en', {
        bubbles: true,
        detail: {
            contentID: content.id
        }
    });
    content.dispatchEvent(event);
}
```

You can also push support back to IE9 with a small polyfill.⁵

```
/**
 * CustomEvent() polyfill
 * https://developer.mozilla.org/en-US/docs/
Web/API/CustomEvent/CustomEvent#Polyfill
 */
(function () {
    if (typeof window.CustomEvent === 'funct
ion') return false;
    function CustomEvent(event, params) {
        params = params || { bubbles: false,
 cancelable: false, detail: undefined };
        var evt = document.createEvent('Cust
omEvent');
        evt.initCustomEvent(event, params.bu
bbles, params.cancelable, params.detail);
        return evt;
    }
    CustomEvent.prototype = window.Event.pro
totype;
    window.CustomEvent = CustomEvent;
})();
```

A custom event example

Here's an example of a the custom event from above in our accordion script.

```
// Run our accordion script
var runAccordion = function () {
    // ...
   // Open our target content area and togg
le link
   content.classList.add(settings.contentCl
ass);
    event.target.classList.add(settings.togg
leClass);
    // Dispatch a custom event
    if (typeof window.CustomEvent === 'funct
ion') {
        var event = new CustomEvent('accordi
onOpen', {
            bubbles: true,
            detail: {
               contentID: content.id
            }
        });
        content.dispatchEvent(event);
    }
};
```

And a developer might listen for it like this.

```
// Listen for all accordionOpen events
window.addEventListener('accordionOpen', fun
ction (event) {
    // Autoplay an HTML video when the accor
dion opens
    var video = event.target.querySelector('
video');
    if (video) {
        video.play();
    }
}, false);
```

Should you use callbacks, events, or both?

So, which one should you use, when should you use it, and why?

I personally use events exclusively in my new plugins, and have started converting my older ones over from callbacks to events. They just provide so much more flexibility.

Callbacks require you to pass in a function at the time of initialization. With events, you can create multiple event listeners in multiple scripts, and they can be added at any time (both before and after initializing your script).

The one big downside to events is their asynchronous nature.

After the event is emitted, the plugin continues to run, and any

listener events will run once the listener picks them up. Callbacks, on the otherhand, stop the plugin from doing anything else until the callback is run.

If you have a plugin where you want or need to prevent the plugin from continuing until any external hooks are run, callbacks are a better choice. Otherwise, I'd use custom events.

Destroying the Plugin Initialization

Sometimes, it's helpful to provide a way for users to destroy your plugin after it's been initialized.

This becomes a public function users can run that resets the settings variable, removes any event listeners, and restores any changes you've made to their original state.

```
var accordion = (function () {
    'use strict;'
    // ...
   publicAPIs.destroy = function () {
        // Only run if settings is set
        if (!settings) return;
        // Remove event listener
        document.removeEventListener('click'
, runAccordion, false);
        // Remove the initialization class
        document.documentElement.classList.r
emove(settings.init);
        // Reset settings
        settings = null;
   };
   // ...
})();
```

For good measure, you should also call it whenever you run

your publicAPIs.init() function.

```
var accordion = (function () {
    'use strict;'
   // ...
   publicAPIs.destroy = function () {
        // Only run if settings is set
        if (!settings) return;
        // Remove event listener
        document.removeEventListener('click'
, runAccordion, false);
        // Remove the initialization class
        document.documentElement.classList.r
emove(settings.init);
        // Reset settings
        settings = null;
    };
   // Initialize our plugin
   publicAPIs.init = function (options) {
```

```
// reature test
        var supports = 'querySelector' in do
cument && 'addEventListener' in window;
        if (!supports) return;
        // Destroy any previous initializati
ons
        publicAPIs.destroy();
        // Merge user options with the defau
1ts
        settings = extend(defaults, options
| | { } );
        // Listen for click events
        document.addEventListener('click', r
unAccordion, false);
        // Add our initialization class
        document.documentElement.className +
= ' ' + settings.init;
   } ;
})();
```

Allow multiple instances of your plugin to run at once

Depending on what your plugin does, developers may want to run more than once instance of it at the same time.

For example, on a webpage with multiple accordions, a developer may want to use different selectors for some of them.

```
// Initialize with defaults
accordion.init();

// Initialize with a custom selector
accordion.init({
    selectorToggle: '[data-toggle]';
});
```

While you can pass in the selector as an option, you can only have once instance of our script running at a time.

In the example above, the custom selector initialization causes accordion.destroy() to run and destroys the first initialization. Even if you removed the automatic destroy(), our init() method merges our new options into the settings variable and overrides the ones used by the first initialization.

In otherwords, we can currently only run one instance of the plugin a time. Let's fix that.

Instantiating our script

We're going to change the way our script works. Instead of initializing the plugin like this:

```
accordion.init();
```

Developers will do this:

```
var accordion = new Accordion('.accordion-to
ggle');
```

This creates an entirely new instance of the plugin, with its own settings and options. It's commonly called *instantiating* a plugin.

To make this work, we need to make one major change inside our plugin (and a few smaller ones).

Building a Constructor

Right now, our plugin returns an object with all of our public APIs.

We're going to move all of the variables and methods that are unique to each instance of our plugin into a function called a constructor. The constructor will return the object of APIs, and our plugin will return the constructor.

JavaScript convention is to capitalize the names of functions that are initialized this way, so we'll also rename our plugin from accordion to Accordion.

```
var Accordion = (function (options) {
    'use strict';
   // Shared variables and utility methods.
   // Our plugin constructor
   // Can be named anything you want
   var BuildAccordion = function (options)
{
       var publicAPIs = {};
       // Unique variables and methods
       // Initialize the plugin
       publicAPIs.init(options);
       // Return the public APIs
       return publicAPIs;
   };
    // Return the constructor
```

```
return Bulldaccordion;
})();
```

Common convention with this approach is often (but not always) to pass in the selector as a standalone argument instead of as part of the options. This is in part because you may be instantiating several instances of the plugin, each with their own selector.

With that in mind, our plugin will look something like this.

```
var Accordion = (function (selector, options
) {
    'use strict';

    // Shared variables and utility methods.

...

// Our plugin constructor

// Can be named anything you want

var BuildAccordion = function (selector, options) {

var publicAPIs = {};

// Unique variables and methods

// Initialize the plugin
```

```
publicAPIs.init(options);

// Return the public APIs
return publicAPIs;

};

// Return the constructor
return BuildAccordion;

})();
```

Rewriting our accordion plugin

Now, let's move some stuff around in our accordion plugin to make it work with this approach.

Unique variables and methods

First, let's pull in any variables and methods that need to be unique to each instance of our plugin. These are are typically variables that hold instance-specific data (like our settings variable) or reference instance-specific data (the isActive() method uses our settings variable internally).

```
var Accordion = (function (selector, options
```

```
'use strict';
    // Shared variables and utility methods.
   // Our plugin constructor
    // Can be named anything you want
    var BuildAccordion = function (selector,
 options) {
        // Variables
        var publicAPIs = {}; // Our public A
PIs
       var settings; // Settings
        // Check if the target content is al
ready active
       var isActive = function (content, to
ggle) {
            if (content.classList.contains(s
ettings.contentClass)) {
                content.classList.remove(set
tings.contentClass);
                toggle.classList.remove(sett
ings.toggleClass);
                // Dispatch a custom event
                if (typeof window.CustomEven
```

```
t === 'function') {
                    var event = new CustomEv
ent('accordionClose', {
                        bubbles: true,
                         detail: {
                            toggle: toggle
                    });
                    content.dispatchEvent(ev
ent);
                return true;
        };
        // Close all items with a matching s
elector
        var closeItems = function (selector,
 activeClass) {
            var items = document.querySelect
orAll(selector);
            for (var i = 0; i < items.length</pre>
; i++) {
                items[i].classList.remove(ac
tiveClass);
                // Dispatch a custom event
                if (selector === settings.se
```

```
if (typeof window.Custom
Event === 'function') {
                        var event = new Cust
omEvent('accordionClose', {
                            bubbles: true,
                            detail: {
                                 toggle: null
                        });
                        items[i].dispatchEve
nt (event);
        };
        // Close all accordions and toggles
        publicAPIs.closeAccordions = functio
n () {
            closeItems(settings.selectorCont
ent, settings.contentClass);
            closeItems(settings.selectorTogg
le, settings.toggleClass);
        };
        // Run our accordion script
        var runAccordion = function () {
            // Only run if the clicked link
was an accordion toggle
```

```
if (!event.target.matches(settin))
gs.selectorToggle)) return;
            // Get the target content
            var content = document.querySele
ctor(event.target.hash);
            if (!content) return;
            // Prevent default link behavior
            event.preventDefault();
            // If the content is already exp
anded, collapse it and quit
            var expanded = isActive(content,
 event.target);
            if (expanded) return;
            // Close all accordion content a
nd toggles
            publicAPIs.closeAccordions();
            // Open our target content area
and toggle link
            content.classList.add(settings.c
ontentClass);
            event.target.classList.add(setti
ngs.toggleClass);
            // Dispatch a custom event
```

```
if (typeof window.CustomEvent ==
= 'function') {
                var customEvent = new Custom
Event('accordionOpen', {
                    bubbles: true,
                    detail: {
                        toggle: event.target
                });
                content.dispatchEvent(custom
Event);
        };
        publicAPIs.destroy = function () {
            // Only run if settings is set
            if (!settings) return;
            // Remove event listener
            document.removeEventListener('cl
ick', runAccordion, false);
            // Remove the initialization cla
SS
            document.documentElement.classLi
st.remove(settings.init);
            // Reset settings
            settings = null;
```

```
// Initialize our plugin
        publicAPIs.init = function (options)
 {
            // Feature test
            var supports = 'querySelector' i
n document && 'addEventListener' in window;
            if (!supports) return;
            // Destroy any previous initiali
zations
            publicAPIs.destroy();
            // Merge user options with the d
efaults
            settings = extend(defaults, opti
ons | | { } );
            // Listen for click events
            document.addEventListener('click
', runAccordion, false);
            // Add our initialization class
            document.documentElement.classNa
me += ' ' + settings.init;
        };
        // Initialize the plugin
        publicAPIs.init(options);
```

```
// Return the public APIs
return publicAPIs;

// Return the constructor
return BuildAccordion;

})();
```

Shared variables and methods

Variables and methods that don't contain any instance-specific data can and should stay outside of the constructor to reduce the amount of memory is used each time we create a new one.

This includes our matches () polyfill, the default settings, and the extend() helper method.

```
var Accordion = (function (selector, options
) {
    'use strict';

    // Element.matches() polyfill (simple ve
rsion)
    // https://developer.mozilla.org/en-US/d
```

```
ocs/Web/API/Element/matches#Polyfill
   if (!Element.prototype.matches) {
       Element.prototype.matches = Element.
prototype.msMatchesSelector || Element.proto
type.webkitMatchesSelector;
   // Defaults
   var defaults = {
       // Selectors
       selectorToggle: '.accordion-toggle',
       selectorContent: '.accordion',
       // Classes
       toggleClass: 'active',
       contentClass: 'active',
       init: 'js-accordion'
   };
   /*!
     * Merge two or more objects together.
     * (c) 2017 Chris Ferdinandi, MIT Licens
e, https://gomakethings.com
     * @param {Boolean} deep If true,
do a deep (or recursive) merge [optional]
     * @param {Object} objects The obje
cts to merge together
     * @returns {Object}
                                   Merged v
alues of defaults and options
```

```
var extend = function () {
        // Variables
        var extended = {};
        var deep = false;
        var i = 0;
        // Check if a deep merge
        if ( Object.prototype.toString.call(
 arguments[0] ) === '[object Boolean]' ) {
            deep = arguments[0];
            i++;
        }
        // Merge the object into the extende
d object
        var merge = function (obj) {
            for (var prop in obj) {
                if (obj.hasOwnProperty(prop)
) {
                    // If property is an obj
ect, merge properties
                    if (deep && Object.proto
type.toString.call(obj[prop]) === '[object 0
bject]') {
                        extended[prop] = ext
end(extended[prop], obj[prop]);
                    } else {
                        extended[prop] = obj
```

```
[prop];
        } ;
        // Loop through each object and cond
uct a merge
        for (; i < arguments.length; i++) {</pre>
            var obj = arguments[i];
            merge(obj);
        }
        return extended;
   };
   // Our plugin constructor
    // Can be named anything you want
   var BuildAccordion = function (selector,
 options) {
        // Variables
        var publicAPIs = {}; // Our public A
PIs
        var settings; // Settings
        // Check if the target content is al
ready active
        var isActive = function (content, to
```

```
ggle) {
            if (content.classList.contains(s
ettings.contentClass)) {
                content.classList.remove(set
tings.contentClass);
                toggle.classList.remove(sett
ings.toggleClass);
                // Dispatch a custom event
                if (typeof window.CustomEven
t === 'function') {
                    var event = new CustomEv
ent('accordionClose', {
                        bubbles: true,
                        detail: {
                            toggle: toggle
                    });
                    content.dispatchEvent(ev
ent);
                }
                return true;
        };
        // Close all items with a matching s
elector
        var closeItems = function (selector,
activeClass) {
```

```
var items = document.querySelect
orAll(selector);
            for (var i = 0; i < items.length</pre>
; i++) {
                items[i].classList.remove(ac
tiveClass);
                // Dispatch a custom event
                if (selector === settings.se
lectorContent) {
                    if (typeof window.Custom
Event === 'function') {
                        var event = new Cust
omEvent('accordionClose', {
                            bubbles: true,
                             detail: {
                                 toggle: null
                         });
                         items[i].dispatchEve
nt (event);
        };
        // Close all accordions and toggles
        publicAPIs.closeAccordions = functio
n () {
```

```
closeltems (settings.selectorCont
ent, settings.contentClass);
            closeItems(settings.selectorTogg
le, settings.toggleClass);
        };
        // Run our accordion script
        var runAccordion = function () {
            // Only run if the clicked link
was an accordion toggle
            if (!event.target.matches(settin))
gs.selectorToggle)) return;
            // Get the target content
            var content = document.querySele
ctor(event.target.hash);
            if (!content) return;
            // Prevent default link behavior
            event.preventDefault();
            // If the content is already exp
anded, collapse it and quit
            var expanded = isActive(content,
 event.target);
            if (expanded) return;
            // Close all accordion content a
nd toggles
            publicAPIs.closeAccordions();
```

```
// Open our target content area
and toggle link
           content.classList.add(settings.c
ontentClass);
            event.target.classList.add(setti
ngs.toggleClass);
            // Dispatch a custom event
            if (typeof window.CustomEvent ==
= 'function') {
                var customEvent = new Custom
Event('accordionOpen', {
                    bubbles: true,
                    detail: {
                        toggle: event.target
                });
                content.dispatchEvent(custom
Event);
        };
        publicAPIs.destroy = function () {
            // Only run if settings is set
            if (!settings) return;
            // Remove event listener
            document.removeEventListener('cl
```

```
ick', runAccordion, false);
            // Remove the initialization cla
SS
            document.documentElement.classLi
st.remove(settings.init);
            // Reset settings
            settings = null;
        } ;
        // Initialize our plugin
        publicAPIs.init = function (options)
            // Feature test
            var supports = 'querySelector' i
n document && 'addEventListener' in window;
            if (!supports) return;
            // Destroy any previous initiali
zations
            publicAPIs.destroy();
            // Merge user options with the d
efaults
            settings = extend(defaults, opti
ons | | {});
            // Listen for click events
```

```
document.addEventListener('Click
', runAccordion, false);
            // Add our initialization class
            document.documentElement.classNa
me += ' ' + settings.init;
        };
        // Initialize the plugin
        publicAPIs.init(options);
        // Return the public APIs
        return publicAPIs;
    } ;
    // Return the constructor
    return BuildAccordion;
})();
```

Updating the selector

Finally, we should change all references to settings.selectorToggle to selector to account for our new approach. We can also remove that option from our defaults.

```
var Accordion = (function (selector, options
) {
    'use strict';
    // Element.matches() polyfill (simple ve
rsion)
    // https://developer.mozilla.org/en-US/d
ocs/Web/API/Element/matches#Polyfill
    if (!Element.prototype.matches) {
        Element.prototype.matches = Element.
prototype.msMatchesSelector || Element.proto
type.webkitMatchesSelector;
    // Defaults
    var defaults = {
        // Selectors
        selectorContent: '.accordion',
        // Classes
        toggleClass: 'active',
        contentClass: 'active',
        init: 'js-accordion'
    };
    /*!
     * Merge two or more objects together.
     * (c) 2017 Chris Ferdinandi, MIT Licens
e https://gomakethings.com
```

```
11ccpo.//gomanccmingo.com
     * @param
              {Boolean} deep If true,
do a deep (or recursive) merge [optional]
     * @param
              {Object} objects The obje
cts to merge together
     * @returns {Object}
                                   Merged v
alues of defaults and options
     */
   var extend = function () {
       // Variables
       var extended = {};
       var deep = false;
       var i = 0;
       // Check if a deep merge
       if ( Object.prototype.toString.call(
arguments[0] ) === '[object Boolean]' ) {
           deep = arguments[0];
           i++;
        }
       // Merge the object into the extende
d object
       var merge = function (obj) {
            for (var prop in obj) {
                if (obj.hasOwnProperty(prop)
) {
                    // If property is an obj
ect, merge properties
```

```
if (deep && Object.proto
type.toString.call(obj[prop]) === '[object 0
bject]') {
                         extended[prop] = ext
end(extended[prop], obj[prop]);
                    } else {
                        extended[prop] = obj
[prop];
        } ;
        // Loop through each object and cond
uct a merge
        for (; i < arguments.length; i++) {</pre>
            var obj = arguments[i];
            merge(obj);
        }
        return extended;
    };
    // Our plugin constructor
    // Can be named anything you want
    var BuildAccordion = function (selector,
 options) {
        // Variables
```

```
var publicAPIs = {}; // Our public A
PIs
       var settings; // Settings
        // Check if the target content is al
ready active
       var isActive = function (content, to
ggle) {
            if (content.classList.contains(s
ettings.contentClass)) {
                content.classList.remove(set
tings.contentClass);
                toggle.classList.remove(sett
ings.toggleClass);
                // Dispatch a custom event
                if (typeof window.CustomEven
t === 'function') {
                    var event = new CustomEv
ent('accordionClose', {
                        bubbles: true,
                        detail: {
                            toggle: toggle
                    });
                    content.dispatchEvent(ev
ent);
```

```
};
        // Close all items with a matching s
elector
        var closeItems = function (selector,
 activeClass) {
            var items = document.querySelect
orAll(selector);
            for (var i = 0; i < items.length</pre>
; <u>i++</u>) {
                items[i].classList.remove(ac
tiveClass);
                // Dispatch a custom event
                if (selector === settings.se
lectorContent) {
                    if (typeof window.Custom
Event === 'function') {
                         var event = new Cust
omEvent('accordionClose', {
                             bubbles: true,
                             detail: {
                                 toggle: null
                         });
                         items[i].dispatchEve
nt (event);
```

```
};
        // Close all accordions and toggles
        publicAPIs.closeAccordions = functio
n () {
            closeItems(settings.selectorCont
ent, settings.contentClass);
            closeItems(selector, settings.to
ggleClass);
        };
        // Run our accordion script
        var runAccordion = function () {
            // Only run if the clicked link
was an accordion toggle
            if (!event.target.matches(select
or)) return;
            // Get the target content
            var content = document.querySele
ctor(event.target.hash);
            if (!content) return;
            // Prevent default link behavior
            event.preventDefault();
            // If the content is already exp
anded, collapse it and quit
```

```
var expanded = isActive(content,
 event.target);
            if (expanded) return;
            // Close all accordion content a
nd toggles
            publicAPIs.closeAccordions();
            // Open our target content area
and toggle link
           content.classList.add(settings.c
ontentClass);
            event.target.classList.add(setti
ngs.toggleClass);
            // Dispatch a custom event
            if (typeof window.CustomEvent ==
= 'function') {
                var customEvent = new Custom
Event('accordionOpen', {
                    bubbles: true,
                    detail: {
                        toggle: event.target
                });
                content.dispatchEvent(custom
Event);
```

```
publicAPIs.destroy = function () {
            // Only run if settings is set
            if (!settings) return;
            // Remove event listener
            document.removeEventListener('cl
ick', runAccordion, false);
            // Remove the initialization cla
SS
            document.documentElement.classLi
st.remove(settings.init);
            // Reset settings
            settings = null;
        };
        // Initialize our plugin
       publicAPIs.init = function (options)
            // Feature test
            var supports = 'querySelector' i
n document && 'addEventListener' in window;
            if (!supports) return;
            // Destroy any previous initiali
zations
            publicAPIs.destroy();
```

```
// Merge user options with the d
efaults
            settings = extend(defaults, opti
ons | | { } );
            // Listen for click events
            document.addEventListener('click
', runAccordion, false);
            // Add our initialization class
            document.documentElement.classNa
me += ' ' + settings.init;
       };
        // Initialize the plugin
        publicAPIs.init(options);
        // Return the public APIs
        return publicAPIs;
    };
    // Return the constructor
    return BuildAccordion;
})();
```

When to use constructors

This approach is a little bit more complicated than previous versions of our plugin.

If a plugin only needs to be (or only can be) initialized once on a page, use the simple plugin structure. Otherwise, use a constructor, as it provides a lot more flexibility for developers.

Universal Module Definition (UMD)

If you want your plugin to work with RequireJS, Node, WebPack, Browserify, and other module bundlers, you need wrap your code in something called a Universal Module Definition (UMD) pattern.

UMD merges two differing approaches to modules—AMD and CommonJS—with the global variable technique we've been using up to this point.

In the boilerplate below, replace the myPlugin part of root.myPlugin with the name of the global variable you want to use (for example, root.Accordion).

```
(function (root, factory) {
    if ( typeof define === 'function' && def
ine.amd ) {
        define([], function () {
            return factory(root);
        });
    } else if ( typeof exports === 'object'
) {
        module.exports = factory(root);
    } else {
        root.myPlugin = factory(root);
}) (typeof global !== 'undefined' ? global :
typeof window !== 'undefined' ? window : thi
s, function (window) {
    'use strict';
    // Your code...
});
```

The accordion plugin as UMD

For example, if we converted the constructor version of our plugin to UMD, it would look like this.

```
(function (root, factory) {
    if ( typeof define === 'function' && def
ine.amd ) {
        define([], function () {
            return factory(root);
        });
    } else if ( typeof exports === 'object'
) {
        module.exports = factory(root);
    } else {
        root.Accordion = factory(root);
}) (typeof global !== 'undefined' ? global :
typeof window !== 'undefined' ? window : thi
s, function (window) {
    'use strict';
   // Element.matches() polyfill (simple ve
rsion)
   // https://developer.mozilla.org/en-US/d
ocs/Web/API/Element/matches#Polyfill
    if (!Element.prototype.matches) {
        Element.prototype.matches = Element.
prototype.msMatchesSelector || Element.proto
type.webkitMatchesSelector;
    // Defaults
```

```
var defaults = {
       // Selectors
       selectorContent: '.accordion',
       // Classes
       toggleClass: 'active',
       contentClass: 'active',
       init: 'js-accordion'
   };
   /*!
     * Merge two or more objects together.
     * (c) 2017 Chris Ferdinandi, MIT Licens
e, https://gomakethings.com
     * @param {Boolean} deep If true,
do a deep (or recursive) merge [optional]
     * @param {Object} objects The obje
cts to merge together
     * @returns {Object} Merged v
alues of defaults and options
    */
   var extend = function () {
       // Variables
       var extended = {};
       var deep = false;
       var i = 0;
       // Check if a deep merge
       if ( Object.prototype.toString.call(
```

```
arguments[0] ) === '[object Boolean]' ) {
            deep = arguments[0];
            i++;
        }
        // Merge the object into the extende
d object
        var merge = function (obj) {
            for (var prop in obj) {
                if (obj.hasOwnProperty(prop)
) {
                    // If property is an obj
ect, merge properties
                    if (deep && Object.proto
type.toString.call(obj[prop]) === '[object 0
bject]') {
                         extended[prop] = ext
end(extended[prop], obj[prop]);
                    } else {
                        extended[prop] = obj
[prop];
        };
        // Loop through each object and cond
uct a merge
        for (; i < arguments.length; i++) {</pre>
            war ohi = arguments[i].
```

```
var on argamenco[r],
            merge(obj);
        }
        return extended;
   };
   // Our plugin constructor
   // Can be named anything you want
   var BuildAccordion = function (selector,
 options) {
        // Variables
        var publicAPIs = {}; // Our public A
PIs
       var settings; // Settings
        // Check if the target content is al
ready active
       var isActive = function (content, to
ggle) {
            if (content.classList.contains(s
ettings.contentClass)) {
                content.classList.remove(set
tings.contentClass);
                toggle.classList.remove(sett
ings.toggleClass);
                // Dispatch a custom event
```

```
if (typeof window.CustomEven
t === 'function') {
                    var event = new CustomEv
ent('accordionClose', {
                        bubbles: true,
                        detail: {
                            toggle: toggle
                        }
                    });
                    content.dispatchEvent(ev
ent);
                }
                return true;
        };
        // Close all items with a matching s
elector
        var closeItems = function (selector,
 activeClass) {
            var items = document.querySelect
orAll(selector);
            for (var i = 0; i < items.length</pre>
; i++) {
                items[i].classList.remove(ac
tiveClass);
                // Dispatch a custom event
                if (selector === settings.se
```

```
lectorContent) {
                    if (typeof window.Custom
Event === 'function') {
                        var event = new Cust
omEvent('accordionClose', {
                            bubbles: true,
                            detail: {
                                toggle: null
                         });
                         items[i].dispatchEve
nt (event);
        };
        // Close all accordions and toggles
        publicAPIs.closeAccordions = functio
n () {
            closeItems(settings.selectorCont
ent, settings.contentClass);
            closeItems(selector, settings.to
ggleClass);
        };
        // Run our accordion script
        var runAccordion = function () {
            // Only run if the clicked link
was an accordion toggle
```

```
accoraton coggic
            if (!event.target.matches(select
or)) return;
            // Get the target content
            var content = document.querySele
ctor(event.target.hash);
            if (!content) return;
            // Prevent default link behavior
            event.preventDefault();
            // If the content is already exp
anded, collapse it and quit
            var expanded = isActive(content,
 event.target);
            if (expanded) return;
            // Close all accordion content a
nd toggles
            publicAPIs.closeAccordions();
            // Open our target content area
and toggle link
            content.classList.add(settings.c
ontentClass);
            event.target.classList.add(setti
ngs.toggleClass);
```

```
// Dispatch a custom event
            if (typeof window.CustomEvent ==
= 'function') {
                var customEvent = new Custom
Event('accordionOpen', {
                    bubbles: true,
                    detail: {
                        toggle: event.target
                });
                content.dispatchEvent(custom
Event);
        };
        publicAPIs.destroy = function () {
            // Only run if settings is set
            if (!settings) return;
            // Remove event listener
            document.removeEventListener('cl
ick', runAccordion, false);
            // Remove the initialization cla
SS
            document.documentElement.classLi
st.remove(settings.init);
            // Reset settings
            settings = null;
```

```
};
        // Initialize our plugin
        publicAPIs.init = function (options)
 {
            // Feature test
            var supports = 'querySelector' i
n document && 'addEventListener' in window;
            if (!supports) return;
            // Destroy any previous initiali
zations
            publicAPIs.destroy();
            // Merge user options with the d
efaults
            settings = extend(defaults, opti
ons | | { } );
            // Listen for click events
            document.addEventListener('click
', runAccordion, false);
            // Add our initialization class
            document.documentElement.classNa
me += ' ' + settings.init;
        } ;
        // Initialize the plugin
        nublicapts init (ontions).
```

```
// Return the public APIs
return publicAPIs;

// Return the constructor
return BuildAccordion;

});
```

You would instantiate it just like before.

```
var accordion = new Accordion('.accordion-to
ggle');
```

Putting it all together

To make this all tangible, let's work on a project together. We'll take a script that mirrors content from a textarea or input field into a preview window and convert it into a plugin.

The starter template and complete project code are included in the source code⁶ on GitHub.

Getting Setup

The starter template includes a small amount of CSS to make the layout look nicer, but none of it is neccessary for the script to work.

The script listens for keyup and paste events that happen inside fields that have the .mirror class. It uses the [data-mirror] attribute to get the selector of the container to mirror the content in, and updates that container's innerHTML.

Markup

```
<textarea class="mirror" data-mirror="#conte
nt"></textarea>
<div id="content"></div>
```

JavaScript

```
/**
 * Element.matches() polyfill (simple versio
n)
 * https://developer.mozilla.org/en-US/docs/
Web/API/Element/matches#Polyfill
 */
if (!Element.prototype.matches) {
    Element.prototype.matches = Element.prot
otype.msMatchesSelector || Element.prototype
.webkitMatchesSelector;
}
// Setup our change events
document.addEventListener('keyup', function
() {
   // Check if the keyup/paste event happen
ed in a field we want to mirror
    var mirror = document.activeElement;
    if (!mirror.matches('.mirror')) return;
    // Get the container to mirror our conte
nt into
   var target = document.querySelector(mirr
or.getAttribute('data-mirror'));
    if (!target) return;
```

```
// Copy our field content into the conta
iner
    target.innerHTML = mirror.value.replace(
/\r?\n/q, '<br>');
}, false);
document.addEventListener('paste', function
() {
    // Check if the keyup/paste event happen
ed in a field we want to mirror
    var mirror = document.activeElement;
    if (!mirror.matches('.mirror')) return;
    // Get the container to mirror our conte
nt into
   var target = document.querySelector(mirr
or.getAttribute('data-mirror'));
    if (!target) return;
    // Set a 1ms timeout to account for past
e event happening before text is pasted in
    window.setTimeout(function () {
        // Copy our field content into the c
ontainer
        target.innerHTML = mirror.value.repl
ace(/\r?\n/q, '<br>');
```

```
}, 1);

}, false);
```

Planning

Let's put together a quick plan for what we'd like to do.

- 1. Modularize our script.
- 2. Scope our code inside a function wrapper.
- 3. Add an initialization function.
- 4. Let users pass in options to configure things.
- 5. Create a public method to mirror content.
- 6. Add some custom events developers can hook into.
- 7. Add a destroy function.
- 8. Allow multiple instances of the plugin to run at once.

Modularize the code

The first thing we want to do is modularize our code.

Currently, we have two event listeners that do more or less the same thing. The only difference is that our paste event adds a 1ms timeout before duplicating the input value (neccessary

because the paste event fires *before* content is pasted, oddly). A 1ms delay is imperceivable, so there's no reason we can't use that with our keyup events, too.

Let's move that code to a new function called changeHandler(), and call that in our event listeners.

```
/**
 * Handle changes to our inputs and textarea
 */
var changeHandler = function () {
    // Check if the keyup/paste event happen
ed in a field we want to mirror
    var mirror = document.activeElement;
    if (!mirror.matches('.mirror')) return;
    // Get the container to mirror our conte
nt into
    var target = document.guerySelector(mirr
or.getAttribute('data-mirror'));
    if (!target) return;
    // Set a 1ms timeout to account for past
e event happening before text is pasted in
    window.setTimeout(function () {
        // Copy our field content into the c
ontainer
```

```
target.innerHTML = mirror.value.repl
ace(/\r?\n/g, '<br>');

}, 1);

// Detect changes to our fields
document.addEventListener('keyup', changeHan dler, false);
document.addEventListener('paste', changeHan dler, false);
```

Scoping our code

Next, let's add a functional wrapper around our code to keep it out of the global scope.

To maximize compatibility with module loaders, let's use a UMD wrapper. We'll paste our current code into the boilerplate, and change root.myPlugin to root.Mirror.

```
/*!
  * Universal Module Definition (UMD) Boilerp
late
  * (c) 2017 Chris Ferdinandi, MIT License, h
ttps://gomakethings.com
```

```
*/
 (function (root, factory) {
    if ( typeof define === 'function' && def
ine.amd ) {
       define([], function () {
            return factory(root);
        });
   } else if ( typeof exports === 'object'
) {
        module.exports = factory(root);
    } else {
        root.Mirror = factory(root);
 }) (typeof global !== 'undefined' ? global :
 typeof window !== 'undefined' ? window : th
is, function (window) {
    'use strict';
   /**
     * Element.matches() polyfill (simple ve
rsion)
     * https://developer.mozilla.org/en-US/d
ocs/Web/API/Element/matches#Polyfill
     */
    if (!Element.prototype.matches) {
        Element.prototype.matches = Element.
prototype.msMatchesSelector || Element.proto
type.webkitMatchesSelector;
```

```
/**
     * Handle changes to our inputs and text
areas
     */
    var changeHandler = function () {
        // Check if the keyup/paste event ha
ppened in a field we want to mirror
        var mirror = document.activeElement;
        if (!mirror.matches('.mirror')) retu
rn;
        // Get the container to mirror our c
ontent into
        var target = document.querySelector(
mirror.getAttribute('data-mirror'));
        if (!target) return;
        // Set a 1ms timeout to account for
paste event happening before text is pasted
in
        window.setTimeout(function () {
            // Copy our field content into t
he container
            target.innerHTML = mirror.value.
replace (/\r?\n/q, '<br>');
```

```
};

// Detect changes to our fields
document.addEventListener('keyup', chang
eHandler, false);
document.addEventListener('paste', chang
eHandler, false);
});
```

Add an initialization method

Now, let's add an initialization function, so that it only runs if we explicitly call it.

We'll add a placeholder object for our public methods, move our event listeners to an .init() method, and return our public methods object.

```
/*!
  * Universal Module Definition (UMD) Boilerp
late
  * (c) 2017 Chris Ferdinandi, MIT License, h
ttps://gomakethings.com
  */
(function (root, factory) {
```

```
if ( typeof define === 'function' && def
ine.amd ) {
        define([], function () {
            return factory(root);
        });
    } else if ( typeof exports === 'object'
) {
        module.exports = factory(root);
    } else {
        root.Mirror = factory(root);
 }) (typeof global !== 'undefined' ? global :
 typeof window !== 'undefined' ? window : th
is, function (window) {
    'use strict';
    /**
     * Element.matches() polyfill (simple ve
rsion)
     * https://developer.mozilla.org/en-US/d
ocs/Web/API/Element/matches#Polyfill
     */
    if (!Element.prototype.matches) {
        Element.prototype.matches = Element.
prototype.msMatchesSelector || Element.proto
type.webkitMatchesSelector;
```

```
// Hold our public methods
    var publicAPIs = {};
    /**
     * Handle changes to our inputs and text
areas
     */
    var changeHandler = function () {
        // Check if the keyup/paste event ha
ppened in a field we want to mirror
        var mirror = document.activeElement;
        if (!mirror.matches('.mirror')) retu
rn;
        // Get the container to mirror our c
ontent into
        var target = document.querySelector(
mirror.getAttribute('data-mirror'));
        if (!target) return;
        // Set a 1ms timeout to account for
paste event happening before text is pasted
in
        window.setTimeout(function () {
            // Copy our field content into t
he container
            target.innerHTML = mirror.value.
```

```
replace (/\r?\n/g, '<br>');
        }, 1);
    };
    /**
     * Initialize the plugin
     */
    publicAPIs.init = function () {
        // Detect changes to our fields
        document.addEventListener('keyup', c
hangeHandler, false);
        document.addEventListener('paste', c
hangeHandler, false);
    };
    // Return our public methods
    return publicAPIs;
});
```

Now we need to initialize our script.

```
// Initialize the plugin
Mirror.init();
```

Add user options

Next, let's add some options that users can configure themselves.

To get started, let's set up our defaults as an object with key/value pairs, and add a null variable to hold our settings globally within our plugin. We'll include options to change the selector, and the data attribute that holds our content selector.

```
// Default settings
var defaults = {
    selector: '.mirror',
    content: '[data-mirror]'
};
```

Next, we'll create a variable called settings that will hold our plugin settings. Then, we'll add the extend() helper method⁷.

```
// Default settings
var defaults = {
   selector: '.mirror',
   content: 'data-mirror'
};
// Define settings variable
var settings;
/*!
* Merge two or more objects together.
 * (c) 2017 Chris Ferdinandi, MIT License, h
ttps://gomakethings.com
 * @param {Boolean} deep If true, do
a deep (or recursive) merge [optional]
* @param {Object} objects The objects
to merge together
* @returns {Object}
                              Merged value
s of defaults and options
 */
var extend = function () {
  // ...
};
```

In our init () method, we'll pass options in as an argument, and merge them into defaults to create our settings object.

```
/**
 * Initialize the plugin
 * @param {Object} options User options
 */
publicAPIs.init = function (options) {
    // Merge user options into defaults
    settings = extend(defaults, options || {
    });

    // Detect changes to our fields
    document.addEventListener('keyup', changellandler, false);
    document.addEventListener('paste', changellandler, false);
};
```

And finally, we'll change any references to .mirror and [data-mirror] to our settings values in the changeHandler() function.

```
/**
  * Handle changes to our inputs and textarea
s
  */
var changeHandler = function () {
    // Check if the keyun/paste event happen
```

```
con it one regule, pasce event mappen
ed in a field we want to mirror
    var mirror = document.activeElement;
    if (!mirror.matches(settings.selector))
return;
    // Get the container to mirror our conte
nt into
    var target = document.querySelector(mirr
or.getAttribute(settings.content));
    if (!target) return;
    // Set a 1ms timeout to account for past
e event happening before text is pasted in
    window.setTimeout(function () {
        // Copy our field content into the c
ontainer
        target.innerHTML = mirror.value.repl
ace(/\r?\n/g, '<br>');
    }, 1);
} ;
```

Create a public method to save content

To give this plugin even more flexibility, let's provide a public method for mirroring content.

Developers can call it from their own scripts and cause content to mirror even if a keyup or paste event hasn't happened (useful if setting an input value with JavaScript).

```
/**
  * Copy our field content into the container
  * @param {Node} mirror The field to mirror
  * @param {Node} target The field to mirror
  content into
  */
publicAPIs.mirror = function (mirror, target
) {
    target.innerHTML = mirror.value.replace(
/\r?\n/g, '<br>');
};
```

We'll call our new public mirror () method from our setTimeout () function.

```
// Set a 1ms timeout to account for paste ev
ent happening before text is pasted in
window.setTimeout(function () {
    publicAPIs.mirror(mirror, target);
}, 1);
```

Add custom events

Now let's add custom events to our plugin.

A developer may want to, for example, save data to localStorage or to a database via an API when a field changes. Custom events will give them a hook to do that.

First, we'll add the CustomEvents polyfill to our script.

Then, in the mirror () method, we'll add a mirrored event. We'll apply the event to our field, set bubbles to true, and pass in the content area as a detail.

```
/**
 * Copy our field content into the container
 * @param {Node} mirror The field to mirror
 * # @param {Node} target The field to mirror
content into
 */
publicAPIs.mirror = function (mirror, target
) {
    target.innerHTML = mirror.value.replace(
/\r?\n/g, '<br>');
    // Dispatch a custom event
    if (typeof window.CustomEvent === 'funct
ion') {
        var customEvent = new CustomEvent('m
irrored', {
            bubbles: true,
            detail: {
                content: target
            }
        });
        mirror.dispatchEvent(customEvent);
};
```

To test this, let's set up a mirrored event listener, and log both event.target (the mirrored field) and event.detail.content (the content area) into the console.

```
// Initialize the plugin
Mirror.init();

// Listen for `mirrored` events
document.addEventListener('mirrored', functi
on (event) {
   console.log(event.target);
   console.log(event.detail.content);
}, false);
```

Add a destroy function

Now we can add a function to destroy our initialization. We'll remove our event listeners, and wipe our any mirrored fields.

This will be a public method, and we'll call it in our initialization method.

```
/**
  * Destroy initialization
  */
publicAPIs.destroy = function () {

    // Only run if settings exist
    if (!settings) return;

    // Remove event listeners
```

```
document.removeEventListener('keyup', ch
angeHandler, false);
    document.removeEventListener('paste', ch
angeHandler, false);
    // Reset any mirrored content
    var mirrors = document.guerySelectorAll(
settings.selector);
    for (var i = 0; i < mirrors.length; i++)</pre>
 {
        var content = document.querySelector
(mirrors[i].getAttribute(settings.content));
        if (!content) continue;
        content.innerHTML = '';
    }
    // Reset settings
    settings = null;
} ;
/**
 * Initialize the plugin
 * # @param {Object} options User options
 */
publicAPIs.init = function (options) {
    // Destroy any existing initialization
    publicAPIs.destroy();
```

```
// Merge user options into defaults
settings = extend(defaults, options || {
});

// Detect changes to our fields
document.addEventListener('keyup', chang
eHandler, false);
document.addEventListener('paste', chang
eHandler, false);
};
```

If you open up the console tab in developer tools and run Mirror.destroy(), any mirrored content should disappear, and typing into one of our fields won't do anything.

Allow multiple instances of the plugin to run at once

A developer may want to run multiple instances of the plugin with different settings. Let's switch to a constructor model to let them do so.

First, let's add a constructor function named Mirror () to the end of our script, and pass our options into it. Then we'll return it for external access.

```
//
// Constructor
//

var Mirror = function (options) {
};

// Return our constructor
return Mirror;
```

Next, let's move any unique variables and methods into the constructor. That includes our publicAPIs and settings variables, and our mirror(), changeHandler(), destroy(), and init() methods.

The rest of our variables and helper methods can be shared across instantiations.

```
/*!
  * Universal Module Definition (UMD) Boilerp
late
  * (c) 2017 Chris Ferdinandi, MIT License, h
ttps://gomakethings.com
  */
  (function (root, factory) {
    if (typeof define === 'function' && define.amd ) {
        define([], function () {
```

```
return factory(root);
        });
   } else if ( typeof exports === 'object'
) {
       module.exports = factory(root);
    } else {
        root.Mirror = factory(root);
 }) (typeof global !== 'undefined' ? global :
 typeof window !== 'undefined' ? window : th
is, function (window) {
    'use strict';
   //
   // Polyfills
    /**
     * Element.matches() polyfill (simple ve
rsion)
     * https://developer.mozilla.org/en-US/d
ocs/Web/API/Element/matches#Polyfill
     */
    if (!Element.prototype.matches) {
        Element.prototype.matches = Element.
prototype.msMatchesSelector || Element.proto
type.webkitMatchesSelector;
```

```
/**
     * CustomEvent() polyfill
     * https://developer.mozilla.org/en-US/d
ocs/Web/API/CustomEvent/CustomEvent#Polyfill
     */
    (function () {
        if (typeof window.CustomEvent === "f
unction") return false;
        function CustomEvent(event, params)
{
            params = params || { bubbles: fa
lse, cancelable: false, detail: undefined };
            var evt = document.createEvent('
CustomEvent');
            evt.initCustomEvent(event, param
s.bubbles, params.cancelable, params.detail)
            return evt;
        }
        CustomEvent.prototype = window.Event
.prototype;
        window.CustomEvent = CustomEvent;
    })();
```

```
//
   // Shared Variables
   //
   // Default settings
   var defaults = {
       selector: '.mirror',
      content: 'data-mirror'
   };
   //
   // Shared Methods
   //
   /*!
    * Merge two or more objects together.
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e, https://gomakethings.com
     * @param {Boolean} deep If true,
do a deep (or recursive) merge [optional]
     * @param {Object} objects The obje
cts to merge together
    * @returns {Object}
                                Merged v
alues of defaults and options
    */
   var extend = function () {
       // Variables
```

```
var extended = {};
        var deep = false;
        var i = 0;
        // Check if a deep merge
        if ( Object.prototype.toString.call(
 arguments[0] ) === '[object Boolean]' ) {
            deep = arguments[0];
            i++;
        }
        // Merge the object into the extende
d object
        var merge = function (obj) {
            for (var prop in obj) {
                if (obj.hasOwnProperty(prop)
) {
                    // If property is an obj
ect, merge properties
                    if (deep && Object.proto
type.toString.call(obj[prop]) === '[object 0
bject]') {
                        extended[prop] = ext
end(extended[prop], obj[prop]);
                    } else {
                        extended[prop] = obj
[prop];
```

```
};
        // Loop through each object and cond
uct a merge
        for (; i < arguments.length; i++) {</pre>
            var obj = arguments[i];
            merge(obj);
        return extended;
   };
   //
   // Constructor
   var Mirror = function (options) {
        // Unique Variables
        //
        // Hold our public methods
        var publicAPIs = {};
        // Default settings
```

```
var defaults = {
            selector: '.mirror',
            content: 'data-mirror'
        };
        // Define settings variable
        var settings;
        //
        // Unique Methods
        //
        /**
         * Copy our field content into the c
ontainer
         * @param {Node} mirror The field to
 mirror
         * @param {Node} target The field to
 mirror content into
         */
        publicAPIs.mirror = function (mirror
, target) {
            target.innerHTML = mirror.value.
replace (/\r?\n/g, '<br>');
            // Dispatch a custom event
            if (typeof window.CustomEvent ==
= 'function') {
                var customEvent = new Custom
```

```
Event('mirrored', {
                    bubbles: true,
                    detail: {
                        content: target
                });
                mirror.dispatchEvent(customE
vent);
        };
        /**
         * Handle changes to our inputs and
textareas
         */
        var changeHandler = function () {
            // Check if the keyup/paste even
t happened in a field we want to mirror
            var mirror = document.activeElem
ent;
            if (!mirror.matches(settings.sel
ector)) return;
            // Get the container to mirror o
ur content into
            var target = document.querySelec
tor(mirror.getAttribute(settings.content));
            if (!target) return;
```

```
// Set a 1ms timeout to account
for paste event happening before text is pas
ted in
            window.setTimeout(function () {
                publicAPIs.mirror(mirror, ta
rget);
            }, 1);
        };
        /**
         * Destroy initialization
         */
        publicAPIs.destroy = function () {
            // Only run if settings exist
            if (!settings) return;
            // Remove event listeners
            document.removeEventListener('ke
yup', changeHandler, false);
            document.removeEventListener('pa
ste', changeHandler, false);
            // Reset any mirrored content
            var mirrors = document.querySele
ctorAll(settings.selector);
            for (var i = 0; i < mirrors.leng</pre>
th; i++) {
```

```
var content = document.query
Selector(mirrors[i].getAttribute(settings.co
ntent));
                if (!content) continue;
                content.innerHTML = '';
            // Reset settings
            settings = null;
        };
        /**
         * Initialize the plugin
         * # @param {Object} options User opti
ons
         */
        publicAPIs.init = function (options)
 {
            // Destroy any existing initiali
zation
            publicAPIs.destroy();
            // Merge user options into defau
1ts
            settings = extend(defaults, opti
ons | | { } );
            // Detect changes to our fields
```

Now, we want to change the way we instantiate our plugin.

We'll pass our selector directly into the Mirror () function as the first argument, and our options in as the second. We can remove selector from our defaults. We'll also need to pass it into our constructor, and change references to settings.selector in our script.

```
// Default settings
var defaults = {
```

```
content: 'data-mirror'
} ;
// ...
//
// Constructor
var Mirror = function (selector, options) {
    // ...
   /**
     * Handle changes to our inputs and text
areas
     */
    var changeHandler = function () {
        // Check if the keyup/paste event ha
ppened in a field we want to mirror
        var mirror = document.activeElement;
        if (!mirror.matches(selector)) retur
n;
        // Get the container to mirror our c
ontent into
        var target = document.querySelector(
mirror.getAttribute(settings.content));
        if (!target) return;
```

Finally, we want to automatically initialize our plugin on instantiation. Let's call publicAPIs.init() right before returning our public APIs.

```
// Initialize the plugin
publicAPIs.init(options);

// Return our public methods
return publicAPIs;
```

Now, we can instantiate our plugin.

```
var mirror = new Mirror('.mirror');
```

And with that, you've made a plugin that's incredibly flexible and developer-friendly. Congrats!

About the Author



Hi, I'm Chris Ferdinandi. I help people learn JavaScript.

I love pirates, puppies, and Pixar movies, and live near horse farms in rural Massachusetts. I run Go Make Things with Bailey Puppy, a lab-mix from Tennessee.

You can find me:

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- 1. https://polyfill.io←
- 2. https://github.com/cferdinandi/vanilla-javascript-cheat-sheet/blob/master/helper-methods/extend.js↔
- 3. https://github.com/cferdinandi/vanilla-javascript-cheat-sheet/blob/master/polyfills/matches.js ←
- 4. https://gomakethings.com/attaching-multiple-elements-to-a-single-event-listener-in-vanilla-js/←
- 5. https://github.com/cferdinandi/vanilla-javascript-cheat-sheet/blob/master/polyfills/CustomEvent.js↔
- 6. https://github.com/cferdinandi/writing-plugins-source-code/↩
- 7. https://github.com/cferdinandi/vanilla-javascript-cheat-sheet/blob/master/helper-methods/extend.js↔
- 8. https://github.com/cferdinandi/vanilla-javascript-cheat-sheet/blob/master/polyfills/CustomEvent.js↔