

You Don't Know JS: *this* & Object Prototypes

Chapter 1: *this* Or That?

One of the most confused mechanisms in JavaScript is the **this** keyword. It's a special identifier keyword that's automatically defined in the scope of every function, but what exactly it refers to bedevils even seasoned JavaScript developers.

Any sufficiently *advanced* technology is indistinguishable from magic.
– Arthur C. Clarke

JavaScript's **this** mechanism isn't actually *that* advanced, but developers often paraphrase that quote in their own mind by inserting "complex" or "confusing", and there's no question that without lack of clear understanding, **this** can seem downright magical in *your* confusion.

Note: The word "this" is a terribly common pronoun in general discourse. So, it can be very difficult, especially verbally, to determine whether we are using "this" as a pronoun or using it to refer to the actual keyword identifier. For clarity, I will always use **this** to refer to the special keyword, and "this" or *this* or this otherwise.

Why *this*?

If the **this** mechanism is so confusing, even to seasoned JavaScript developers, one may wonder why it's even useful? Is it more trouble than it's worth? Before we jump into the *how*, we should examine the *why*.

Let's try to illustrate the motivation and utility of **this**:

```
function identify() {  
    return this.name.toUpperCase();  
}  
  
function speak() {  
    var greeting = "Hello, I'm " + identify.call( this );  
    console.log( greeting );  
}  
  
var me = {  
    name: "Kyle"  
};  
  
var you = {  
    name: "Reader"}
```

```
};

identify.call( me ); // KYLE
identify.call( you ); // READER

speak.call( me ); // Hello, I'm KYLE
speak.call( you ); // Hello, I'm READER
```

If the *how* of this snippet confuses you, don't worry! We'll get to that shortly. Just set those questions aside briefly so we can look into the *why* more clearly.

This code snippet allows the `identify()` and `speak()` functions to be re-used against multiple *context* (`me` and `you`) objects, rather than needing a separate version of the function for each object.

Instead of relying on `this`, you could have explicitly passed in a context object to both `identify()` and `speak()`.

```
function identify(context) {
    return context.name.toUpperCase();
}

function speak(context) {
    var greeting = "Hello, I'm " + identify( context );
    console.log( greeting );
}

identify( you ); // READER
speak( me ); // Hello, I'm KYLE
```

However, the `this` mechanism provides a more elegant way of implicitly “passing along” an object reference, leading to cleaner API design and easier re-use.

The more complex your usage pattern is, the more clearly you'll see that passing context around as an explicit parameter is often messier than passing around a `this` context. When we explore objects and prototypes, you will see the helpfulness of a collection of functions being able to automatically reference the proper context object.

Confusions

We'll soon begin to explain how `this` *actually* works, but first we must dispel some misconceptions about how it *doesn't* actually work.

The name “this” creates confusion when developers try to think about it too literally. There are two meanings often assumed, but both are incorrect.

Itself

The first common temptation is to assume `this` refers to the function itself. That's a reasonable grammatical inference, at least.

Why would you want to refer to a function from inside itself? The most common reasons would be things like recursion (calling a function from inside itself) or having an event handler that can unbind itself when it's first called.

Developers new to JS's mechanisms often think that referencing the function as an object (all functions in JavaScript are objects!) lets you store *state* (values in properties) between function calls. While this is certainly possible and has some limited uses, the rest of the book will expound on many other patterns for *better* places to store state besides the function object.

But for just a moment, we'll explore that pattern, to illustrate how `this` doesn't let a function get a reference to itself like we might have assumed.

Consider the following code, where we attempt to track how many times a function (`foo`) was called:

```
function foo(num) {
  console.log( "foo: " + num );

  // keep track of how many times `foo` is called
  this.count++;
}

foo.count = 0;

var i;

for (i=0; i<10; i++) {
  if (i > 5) {
    foo( i );
  }
}

// foo: 6
// foo: 7
// foo: 8
// foo: 9

// how many times was `foo` called?
console.log( foo.count ); // 0 -- WTF?
```

`foo.count` is *still* 0, even though the four `console.log` statements clearly indicate `foo(..)` was in fact called four times. The frustration stems from a *too literal* interpretation of what `this` (in `this.count++`) means.

When the code executes `foo.count = 0`, indeed it's adding a property `count` to the function object `foo`. But for the `this.count` reference inside of the function, `this` is not in fact pointing *at all* to that function object, and so even though the property names are the same, the root objects are different, and confusion ensues.

Note: A responsible developer *should* ask at this point, “If I was incrementing a `count` property but it wasn't the one I expected, which `count` *was* I incrementing?” In fact, were she to dig deeper, she would find that she had accidentally created a global variable `count` (see Chapter 2 for *how* that happened!), and it currently has the value `NaN`. Of course, once she identifies this peculiar outcome, she then has a whole other set of questions: “How was it global, and why did it end up `NaN` instead of some proper count value?” (see Chapter 2).

Instead of stopping at this point and digging into why the `this` reference doesn't seem to be behaving as *expected*, and answering those tough but important questions, many developers simply avoid the issue altogether, and hack toward some other solution, such as creating another object to hold the `count` property:

```
function foo(num) {
    console.log( "foo: " + num );

    // keep track of how many times `foo` is called
    data.count++;
}

var data = {
    count: 0
};

var i;

for (i=0; i<10; i++) {
    if (i > 5) {
        foo( i );
    }
}

// foo: 6
// foo: 7
// foo: 8
// foo: 9

// how many times was `foo` called?
console.log( data.count ); // 4
```

While it is true that this approach “solves” the problem, unfortunately it simply ignores the real problem – lack of understanding what `this` means and how it works – and instead falls back to the comfort zone of a more familiar mechanism:

lexical scope.

Note: Lexical scope is a perfectly fine and useful mechanism; I am not belittling the use of it, by any means (see “*Scope & Closures*” title of this book series). But constantly *guessing* at how to use **this**, and usually being *wrong*, is not a good reason to retreat back to lexical scope and never learn *why this* eludes you.

To reference a function object from inside itself, **this** by itself will typically be insufficient. You generally need a reference to the function object via a lexical identifier (variable) that points at it.

Consider these two functions:

```
function foo() {  
    foo.count = 4; // `foo` refers to itself  
}  
  
setTimeout( function(){  
    // anonymous function (no name), cannot  
    // refer to itself  
}, 10 );
```

In the first function, called a “named function”, **foo** is a reference that can be used to refer to the function from inside itself.

But in the second example, the function callback passed to **setTimeout(..)** has no name identifier (so called an “anonymous function”), so there’s no proper way to refer to the function object itself.

Note: The old-school but now deprecated and frowned-upon **arguments.callee** reference inside a function *also* points to the function object of the currently executing function. This reference is typically the only way to access an anonymous function’s object from inside itself. The best approach, however, is to avoid the use of anonymous functions altogether, at least for those which require a self-reference, and instead use a named function (expression). **arguments.callee** is deprecated and should not be used.

So another solution to our running example would have been to use the **foo** identifier as a function object reference in each place, and not use **this** at all, which *works*:

```
function foo(num) {  
    console.log( "foo: " + num );  
  
    // keep track of how many times `foo` is called  
    foo.count++;  
}  
  
foo.count = 0;
```

```

var i;

for (i=0; i<10; i++) {
  if (i > 5) {
    foo( i );
  }
}

// foo: 6
// foo: 7
// foo: 8
// foo: 9

// how many times was `foo` called?
console.log( foo.count ); // 4

```

However, that approach similarly side-steps *actual* understanding of **this** and relies entirely on the lexical scoping of variable **foo**.

Yet another way of approaching the issue is to force **this** to actually point at the **foo** function object:

```

function foo(num) {
  console.log( "foo: " + num );

  // keep track of how many times `foo` is called
  // Note: `this` IS actually `foo` now, based on
  // how `foo` is called (see below)
  this.count++;
}

foo.count = 0;

var i;

for (i=0; i<10; i++) {
  if (i > 5) {
    // using `call(..)`, we ensure the `this`
    // points at the function object (`foo`) itself
    foo.call( foo, i );
  }
}

// foo: 6
// foo: 7
// foo: 8
// foo: 9

```

```
// how many times was `foo` called?  
console.log( foo.count ); // 4
```

Instead of avoiding **this**, we embrace it. We'll explain in a little bit *how* such techniques work much more completely, so don't worry if you're still a bit confused!

Its Scope

The next most common misconception about the meaning of **this** is that it somehow refers to the function's scope. It's a tricky question, because in one sense there is some truth, but in the other sense, it's quite misguided.

To be clear, **this** does not, in any way, refer to a function's **lexical scope**. It is true that internally, scope is kind of like an object with properties for each of the available identifiers. But the scope "object" is not accessible to JavaScript code. It's an inner part of the *Engine's* implementation.

Consider code which attempts (and fails!) to cross over the boundary and use **this** to implicitly refer to a function's lexical scope:

```
function foo() {  
    var a = 2;  
    this.bar();  
}  
  
function bar() {  
    console.log( this.a );  
}  
  
foo(); //undefined
```

There's more than one mistake in this snippet. While it may seem contrived, the code you see is a distillation of actual real-world code that has been exchanged in public community help forums. It's a wonderful (if not sad) illustration of just how misguided **this** assumptions can be.

Firstly, an attempt is made to reference the **bar()** function via **this.bar()**. It is almost certainly an *accident* that it works, but we'll explain the *how* of that shortly. The most natural way to have invoked **bar()** would have been to omit the leading **this**. and just make a lexical reference to the identifier.

However, the developer who writes such code is attempting to use **this** to create a bridge between the lexical scopes of **foo()** and **bar()**, so that **bar()** has access to the variable **a** in the inner scope of **foo()**. **No such bridge is possible.** You cannot use a **this** reference to look something up in a lexical scope. It is not possible.

Every time you feel yourself trying to mix lexical scope look-ups with **this**, remind yourself: *there is no bridge*.

What's this?

Having set aside various incorrect assumptions, let us now turn our attention to how the **this** mechanism really works.

We said earlier that **this** is not an author-time binding but a runtime binding. It is contextual based on the conditions of the function's invocation. **this** binding has nothing to do with where a function is declared, but has instead everything to do with the manner in which the function is called.

When a function is invoked, an activation record, otherwise known as an execution context, is created. This record contains information about where the function was called from (the call-stack), *how* the function was invoked, what parameters were passed, etc. One of the properties of this record is the **this** reference which will be used for the duration of that function's execution.

In the next chapter, we will learn to find a function's **call-site** to determine how its execution will bind **this**.

Review (TL;DR)

this binding is a constant source of confusion for the JavaScript developer who does not take the time to learn how the mechanism actually works. Guesses, trial-and-error, and blind copy-n-paste from Stack Overflow answers is not an effective or proper way to leverage *this* important **this** mechanism.

To learn **this**, you first have to learn what **this** is *not*, despite any assumptions or misconceptions that may lead you down those paths. **this** is neither a reference to the function itself, nor is it a reference to the function's *lexical* scope.

this is actually a binding that is made when a function is invoked, and *what* it references is determined entirely by the call-site where the function is called.

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Chapter 2: **this** All Makes Sense Now!

In Chapter 1, we discarded various misconceptions about **this** and learned instead that **this** is a binding made for each function invocation, based entirely on its **call-site** (how the function is called).

Call-site

To understand `this` binding, we have to understand **the call-site: the location in code where a function is called (not where it's declared)**. We must inspect the call-site to answer the question: what's *this* `this` a reference to?

Finding the call-site is generally: “go locate where a function is called from”, but it's not always that easy, as certain coding patterns can obscure the *true* call-site.

What's important is to think about **the call-stack (the stack of functions that have been called to get us to the current moment in execution)**. The call-site we care about is *in* the invocation *before* the currently executing function.

Let's demonstrate call-stack and call-site:

```
function baz() {
  // call-stack is: `baz`
  // so, our call-site is in the global scope

  console.log( "baz" );
  bar(); // <-- call-site for `bar`
}

function bar() {
  // call-stack is: `baz` -> `bar`
  // so, our call-site is in `baz`

  console.log( "bar" );
  foo(); // <-- call-site for `foo`
}

function foo() {
  // call-stack is: `baz` -> `bar` -> `foo`
  // so, our call-site is in `bar`

  console.log( "foo" );
}

baz(); // <-- call-site for `baz`
```

Take care when analyzing code to find the actual call-site (from the call-stack), because it's the only thing that matters for `this` binding.

Note: You can visualize a call-stack in your mind by looking at the chain of **function calls in order**, as we did with the comments in the above snippet. But this is painstaking and error-prone. Another way of seeing the call-stack is using a debugger tool in your browser. Most modern desktop browsers have built-in

developer tools, which includes a JS debugger. In the above snippet, you could have set a breakpoint in the tools for the first line of the `foo()` function, or simply inserted the `debugger;` statement on that first line. When you run the page, the debugger will pause at this location, and will show you a list of the functions that have been called to get to that line, which will be your call stack. So, if you're trying to diagnose `this` binding, use the developer tools to get the call-stack, then find the second item from the top, and that will show you the real call-site.

Nothing But Rules

We turn our attention now to *how* the call-site determines where `this` will point during the execution of a function.

You **must inspect the call-site and determine which of 4 rules applies**. We will first explain each of these 4 rules independently, and then we will illustrate their order of precedence, if multiple rules *could* apply to the call-site.

Default Binding

The first rule we will examine comes from the **most common case** of function calls: **standalone function invocation**. **Think of *this* rule as the default catch-all rule when none of the other rules apply.**

Consider this code:

```
function foo() {  
    console.log( this.a );  
}  
  
var a = 2;  
  
foo(); // 2
```

The first thing to note, if you were not already aware, is that variables declared in the global scope, as `var a = 2` is, are synonymous with global-object properties of the same name. They're not copies of each other, they *are* each other. Think of it as two sides of the same coin.

Secondly, we see that when `foo()` is called, `this.a` resolves to our global variable `a`. Why? Because in this case, the *default binding* for `this` applies to the function call, and so points `this` at the global object.

How do we know that the *default binding* rule applies here? We examine the call-site to see how `foo()` is called. In our snippet, `foo()` is called with a plain, un-decorated function reference. None of the other rules we will demonstrate will apply here, so the *default binding* applies instead.

If `strict mode` is in effect, the global object is not eligible for the *default binding*, so the `this` is instead set to `undefined`.

```
function foo() {
  "use strict";

  console.log( this.a );
}

var a = 2;

foo(); // TypeError: `this` is `undefined`
```

A subtle but important detail is: even though the overall `this` binding rules are entirely based on the call-site, the global object is **only** eligible for the *default binding* if the **contents** of `foo()` are **not** running in `strict mode`; the `strict mode` state of the call-site of `foo()` is irrelevant.

```
function foo() {
  console.log( this.a );
}

var a = 2;

(function(){
  "use strict";

  foo(); // 2
})();
```

Note: Intentionally mixing `strict mode` and non-`strict mode` together in your own code is generally frowned upon. Your entire program should probably either be **Strict** or **non-Strict**. However, sometimes you include a third-party library that has different **Strict**'ness than your own code, so care must be taken over these subtle compatibility details.

Implicit Binding

Another rule to consider is: does the call-site have a context object, also referred to as an owning or containing object, though *these* alternate terms could be slightly misleading.

Consider:

```
function foo() {
  console.log( this.a );
}
```

```
var obj = {
  a: 2,
  foo: foo
};
```

```
obj.foo(); // 2
```

Firstly, notice the manner in which `foo()` is declared and then later added as a reference property onto `obj`. Regardless of whether `foo()` is initially declared *on* `obj`, or is added as a reference later (as this snippet shows), in neither case is the **function** really “owned” or “contained” by the `obj` object.

However, the call-site *uses* the `obj` context to **reference** the function, so you *could* say that the `obj` object “owns” or “contains” the **function reference** at the time the function is called.

Whatever you choose to call this pattern, at the point that `foo()` is called, it’s preceded by an object reference to `obj`. When there is a context object for a function reference, the *implicit binding* rule says that it’s *that* object which should be used for the function call’s `this` binding.

Because `obj` is the `this` for the `foo()` call, `this.a` is synonymous with `obj.a`.

Only the top/last level of an object property reference chain matters to the call-site. For instance:

```
function foo() {
  console.log( this.a );
}
```

```
var obj2 = {
  a: 42,
  foo: foo
};
```

```
var obj1 = {
  a: 2,
  obj2: obj2
};
```

```
obj1.obj2.foo(); // 42
```

Implicitly Lost

One of the most common frustrations that `this` binding creates is when an *implicitly bound* function loses that binding, which usually means it falls back to the *default binding*, of either the global object or `undefined`, depending on strict mode.

Consider:

```
function foo() {  
    console.log( this.a );  
}  
  
var obj = {  
    a: 2,  
    foo: foo  
};  
  
var bar = obj.foo; // function reference/alias!  
  
var a = "oops, global"; // `a` also property on global object  
  
bar(); // "oops, global"
```

Even though `bar` appears to be a reference to `obj.foo`, in fact, it's really just another reference to `foo` itself. Moreover, the call-site is what matters, and the call-site is `bar()`, which is a plain, un-decorated call and thus the *default binding* applies.

The more subtle, more common, and more unexpected way this occurs is when we consider passing a callback function:

```
function foo() {  
    console.log( this.a );  
}  
  
function doFoo(fn) {  
    // `fn` is just another reference to `foo`  
  
    fn(); // <-- call-site!  
}  
  
var obj = {  
    a: 2,  
    foo: foo  
};  
  
var a = "oops, global"; // `a` also property on global object  
  
doFoo( obj.foo ); // "oops, global"
```

Parameter passing is just an implicit assignment, and since we're passing a function, it's an implicit reference assignment, so the end result is the same as the previous snippet.

What if the function you're passing your callback to is not your own, but built-in

to the language? No difference, same outcome.

```
function foo() {  
    console.log( this.a );  
}  
  
var obj = {  
    a: 2,  
    foo: foo  
};  
  
var a = "oops, global"; // `a` also property on global object  
  
setTimeout( obj.foo, 100 ); // "oops, global"
```

Think about this crude theoretical pseudo-implementation of `setTimeout()` provided as a built-in from the JavaScript environment:

```
function setTimeout(fn,delay) {  
    // wait (somehow) for `delay` milliseconds  
    fn(); // <-- call-site!  
}
```

It's quite common that our function **callbacks lose** their **this binding**, as we've just seen. But another way that **this** can surprise us is **when the function we've passed our callback to intentionally changes the this for the call**. Event handlers in popular JavaScript libraries are quite fond of forcing your callback to have a **this** which points to, for instance, the DOM element that triggered the event. While that may sometimes be useful, other times it can be downright infuriating. Unfortunately, these tools rarely let you choose.

Either way the **this** is changed unexpectedly, you are not really in control of how your callback function reference will be executed, so you have no way (yet) of controlling the call-site to give your intended binding. We'll see shortly a way of "fixing" that problem by *fixing* the **this**.

Explicit Binding

With *implicit binding* as we just saw, we had to mutate the object in question to include a reference on itself to the function, and use this property function reference to indirectly (implicitly) bind **this** to the object.

But, what if you want to force a function call to use a particular object for the **this** binding, without putting a property function reference on the object?

"All" functions in the language have some utilities available to them (via their `[[Prototype]]` – more on that later) which can be useful for this task. Specifically, functions have `call(..)` and `apply(..)` methods. Technically,

JavaScript host environments sometimes provide functions which are special enough (a kind way of putting it!) that they do not have such functionality. But those are few. The vast majority of functions provided, and certainly all functions you will create, do have access to `call(..)` and `apply(..)`.

How do these utilities work? They both take, as their first parameter, an object to use for the `this`, and then invoke the function with that `this` specified. Since you are directly stating what you want the `this` to be, we call it *explicit binding*.

Consider:

```
function foo() {  
    console.log( this.a );  
}  
  
var obj = {  
    a: 2  
};  
  
foo.call( obj ); // 2
```

Invoking `foo` with *explicit binding* by `foo.call(..)` allows us to force its `this` to be `obj`.

If you pass a simple primitive value (of type `string`, `boolean`, or `number`) as the `this` binding, the primitive value is wrapped in its object-form (`new String(..)`, `new Boolean(..)`, or `new Number(..)`, respectively). This is often referred to as “boxing”.

Note: With respect to `this` binding, `call(..)` and `apply(..)` are identical. They *do* behave differently with their additional parameters, but that’s not something we care about presently.

Unfortunately, *explicit binding* alone still doesn’t offer any solution to the issue mentioned previously, of a function “losing” its intended `this` binding, or just having it paved over by a framework, etc.

Hard Binding

But a variation pattern around *explicit binding* actually does the trick. Consider:

```
function foo() {  
    console.log( this.a );  
}  
  
var obj = {  
    a: 2  
};
```

```

var bar = function() {
    foo.call( obj );
};

bar(); // 2
setTimeout( bar, 100 ); // 2

// `bar` hard binds `foo`'s `this` to `obj`
// so that it cannot be overridden
bar.call( window ); // 2

```

Let's examine how this variation works. We create a function `bar()` which, internally, manually calls `foo.call(obj)`, thereby forcibly invoking `foo` with `obj` binding for `this`. No matter how you later invoke the function `bar`, it will always manually invoke `foo` with `obj`. This binding is both explicit and strong, so we call it *hard binding*.

The most typical way to wrap a function with a *hard binding* creates a pass-thru of any arguments passed and any return value received:

```

function foo(something) {
    console.log( this.a, something );
    return this.a + something;
}

var obj = {
    a: 2
};

var bar = function() {
    return foo.apply( obj, arguments );
};

var b = bar( 3 ); // 2 3
console.log( b ); // 5

```

Another way to express this pattern is to create a re-usable helper:

```

function foo(something) {
    console.log( this.a, something );
    return this.a + something;
}

// simple `bind` helper
function bind(fn, obj) {
    return function() {
        return fn.apply( obj, arguments );
    };
}

```



```

}

var obj = {
  a: 2
};

var bar = bind( foo, obj );

var b = bar( 3 ); // 2 3
console.log( b ); // 5

```

Since *hard binding* is such a common pattern, it's provided with a built-in utility as of ES5: `Function.prototype.bind`, and it's used like this:

```

function foo(something) {
  console.log( this.a, something );
  return this.a + something;
}

var obj = {
  a: 2
};

var bar = foo.bind( obj );

var b = bar( 3 ); // 2 3
console.log( b ); // 5

```

`bind(..)` returns a new function that is hard-coded to call the original function with the `this` context set as you specified.

Note: As of ES6, the hard-bound function produced by `bind(..)` has a `.name` property that derives from the original *target function*. For example: `bar = foo.bind(..)` should have a `bar.name` value of "bound foo", which is the function call name that should show up in a stack trace.

API Call “Contexts”

Many libraries' functions, and indeed many new built-in functions in the JavaScript language and host environment, provide an optional parameter, usually called “context”, which is designed as a work-around for you not having to use `bind(..)` to ensure your callback function uses a particular `this`.

For instance:

```

function foo(el) {
  console.log( el, this.id );
}

```

```
var obj = {
  id: "awesome"
};

// use `obj` as `this` for `foo(..)` calls
[1, 2, 3].forEach( foo, obj ); // 1 awesome 2 awesome 3 awesome
```

Internally, these various functions almost certainly use *explicit binding* via `call(..)` or `apply(..)`, saving you the trouble.

new Binding

The fourth and final rule for **this** binding requires us to re-think a very common misconception about functions and objects in JavaScript.

In traditional class-oriented languages, “constructors” are special methods attached to classes, that when the class is instantiated with a **new** operator, the constructor of that class is called. This usually looks something like:

```
something = new MyClass(..);
```

JavaScript has a **new** operator, and the code pattern to use it looks basically identical to what we see in those class-oriented languages; most developers assume that JavaScript’s mechanism is doing something similar. However, **there really is no connection to class-oriented functionality implied by new usage in JS.**

First, let’s re-define what a “constructor” in JavaScript is. **In JS, constructors are just functions** that happen to be called with the **new** operator in front of them. They are not attached to classes, nor are they instantiating a class. They are not even special types of functions. They’re just regular functions that are, in essence, hijacked by the use of **new** in their invocation.

For example, the `Number(..)` function acting as a constructor, quoting from the ES5.1 spec:

15.7.2 The Number Constructor

When Number is called as part of a new expression it is a constructor: it initialises the newly created object.

So, pretty much any ol’ function, including the built-in object functions like `Number(..)` (see Chapter 3) can be called with **new** in front of it, and that makes that function call a *constructor call*. This is an important but subtle distinction: **there’s really no such thing as “constructor functions”, but rather construction calls of functions.**

When a function is invoked with new in front of it, otherwise known as a constructor call, the following things are done automatically:

1. a brand new object is created (aka, constructed) out of thin air
2. the newly constructed object is *[[Prototype]]*-linked
3. the newly constructed object is set as the **this** binding for that function call
4. unless the function returns its own alternate **object**, the **new**-invoked function call will *automatically* return the newly constructed object.

Steps 1, 3, and 4 apply to our current discussion. We'll skip over step 2 for now and come back to it in Chapter 5.

Consider this code:

```
function foo(a) {  
    this.a = a;  
}  
  
var bar = new foo( 2 );  
console.log( bar.a ); // 2
```

By calling `foo(...)` with **new** in front of it, we've constructed a new object and set that new object as the **this** for the call of `foo(...)`. **So new is the final way that a function call's this can be bound.** We'll call this *new binding*.

Everything In Order

So, now we've uncovered the 4 rules for binding **this** in function calls. *All* you need to do is find the call-site and inspect it to see which rule applies. But, what if the call-site has multiple eligible rules? There must be an order of precedence to these rules, and so we will next demonstrate what order to apply the rules.

It should be clear that the *default binding* is the lowest priority rule of the 4. So we'll just set that one aside.

Which is more precedent, *implicit binding* or *explicit binding*? Let's test it:

```
function foo() {  
    console.log( this.a );  
}  
  
var obj1 = {  
    a: 2,  
    foo: foo  
};  
  
var obj2 = {  
    a: 3,  
    foo: foo  
};
```

```
obj1.foo(); // 2
obj2.foo(); // 3
```

```
obj1.foo.call( obj2 ); // 3
obj2.foo.call( obj1 ); // 2
```

So, *explicit binding* takes precedence over *implicit binding*, which means you should ask **first** if *explicit binding* applies before checking for *implicit binding*.

Now, we just need to figure out where *new binding* fits in the precedence.

```
function foo(something) {
    this.a = something;
}

var obj1 = {
    foo: foo
};

var obj2 = {};

obj1.foo( 2 );
console.log( obj1.a ); // 2

obj1.foo.call( obj2, 3 );
console.log( obj2.a ); // 3

var bar = new obj1.foo( 4 );
console.log( obj1.a ); // 2
console.log( bar.a ); // 4
```

OK, *new binding* is more precedent than *implicit binding*. But do you think *new binding* is more or less precedent than *explicit binding*?

Note: *new* and *call*/*apply* cannot be used together, so `new foo.call(obj1)` is not allowed, to test *new binding* directly against *explicit binding*. But we can still use a *hard binding* to test the precedence of the two rules.

Before we explore that in a code listing, think back to how *hard binding* physically works, which is that `Function.prototype.bind(...)` creates a new wrapper function that is hard-coded to ignore its own `this` binding (whatever it may be), and use a manual one we provide.

By that reasoning, it would seem obvious to assume that *hard binding* (which is a form of *explicit binding*) is more precedent than *new binding*, and thus cannot be overridden with *new*.

Let's check:

```
function foo(something) {
    this.a = something;
}

var obj1 = {};

var bar = foo.bind( obj1 );
bar( 2 );
console.log( obj1.a ); // 2

var baz = new bar( 3 );
console.log( obj1.a ); // 2
console.log( baz.a ); // 3
```

Whoa! `bar` is hard-bound against `obj1`, but `new bar(3)` did **not** change `obj1.a` to be 3 as we would have expected. Instead, the *hard bound* (to `obj1`) call to `bar(..)` *is* able to be overridden with `new`. Since `new` was applied, we got the newly created object back, which we named `baz`, and we see in fact that `baz.a` has the value 3.

This should be surprising if you go back to our “fake” bind helper:

```
function bind(fn, obj) {
    return function() {
        fn.apply( obj, arguments );
    };
}
```

If you reason about how the helper’s code works, it does not have a way for a `new` operator call to override the hard-binding to `obj` as we just observed.

But the built-in `Function.prototype.bind(..)` as of ES5 is more sophisticated, quite a bit so in fact. Here is the (slightly reformatted) polyfill provided by the MDN page for `bind(..)`:

```
if (!Function.prototype.bind) {
    Function.prototype.bind = function(oThis) {
        if (typeof this !== "function") {
            // closest thing possible to the ECMAScript 5
            // internal IsCallable function
            throw new TypeError( "Function.prototype.bind - what " +
                "is trying to be bound is not callable"
            );
        }

        var aArgs = Array.prototype.slice.call( arguments, 1 ),
            fToBind = this,
            fNOP = function() {},
            fBound = function(){
```

```

        return fToBind.apply(
            (
                this instanceof fNOP &&
                oThis ? this : oThis
            ),
            aArgs.concat( Array.prototype.slice.call( arguments ) )
        );
    }
};

fNOP.prototype = this.prototype;
fBound.prototype = new fNOP();

return fBound;
};
}

```

Note: The `bind(..)` polyfill shown above differs from the built-in `bind(..)` in ES5 with respect to hard-bound functions that will be used with `new` (see below for why that’s useful). Because the polyfill cannot create a function without a `.prototype` as the built-in utility does, there’s some nuanced indirection to approximate the same behavior. Tread carefully if you plan to use `new` with a hard-bound function and you rely on this polyfill.

The part that’s allowing `new` overriding is:

```

this instanceof fNOP &&
oThis ? this : oThis

// ... and:

fNOP.prototype = this.prototype;
fBound.prototype = new fNOP();

```

We won’t actually dive into explaining how this trickery works (it’s complicated and beyond our scope here), but essentially the utility determines whether or not the hard-bound function has been called with `new` (resulting in a newly constructed object being its `this`), and if so, it uses *that* newly created `this` rather than the previously specified *hard binding* for `this`.

Why is `new` being able to override *hard binding* useful?

The primary reason for this behavior is to create a function (that can be used with `new` for constructing objects) that essentially ignores the `this` *hard binding* but which presets some or all of the function’s arguments. One of the capabilities of `bind(..)` is that any arguments passed after the first `this` binding argument are defaulted as standard arguments to the underlying function (technically called “partial application”, which is a subset of “currying”).

For example:

```
function foo(p1,p2) {  
  this.val = p1 + p2;  
}  
  
// using `null` here because we don't care about  
// the `this` hard-binding in this scenario, and  
// it will be overridden by the `new` call anyway!  
var bar = foo.bind( null, "p1" );  
  
var baz = new bar( "p2" );  
  
baz.val; // p1p2
```

Determining this

Now, we can summarize the rules for determining **this** from a function call's call-site, in their order of precedence. Ask these questions in this order, and stop when the first rule applies.

1. Is the function called with **new** (**new binding**)? If so, **this** is the newly constructed object.

```
var bar = new foo()
```

2. Is the function called with **call** or **apply** (**explicit binding**), even hidden inside a *bind* *hard binding*? If so, **this** is the explicitly specified object.

```
var bar = foo.call( obj2 )
```

3. Is the function called with a context (**implicit binding**), otherwise known as an *owning* or *containing* object? If so, **this** is *that* context object.

```
var bar = obj1.foo()
```

4. Otherwise, default the **this** (**default binding**). If in **strict mode**, pick **undefined**, otherwise pick the **global object**.

```
var bar = foo()
```

That's it. That's *all it takes* to understand the rules of **this** binding for normal function calls. Well... almost.

Binding Exceptions

As usual, there are some *exceptions* to the “rules”.

The **this**-binding behavior can in some scenarios be surprising, where you intended a different binding but you end up with binding behavior from the *default binding* rule (see previous).

Ignored this

If you pass **null** or **undefined** as a **this** binding parameter to **call**, **apply**, or **bind**, those values are effectively ignored, and instead the *default binding* rule applies to the invocation.

```
function foo() {  
    console.log( this.a );  
}
```

```
var a = 2;
```

```
foo.call( null ); // 2
```

Why would you intentionally pass something like **null** for a **this** binding?

It's quite common to use **apply(..)** for spreading out arrays of values as parameters to a function call. Similarly, **bind(..)** can curry parameters (pre-set values), which can be very helpful.

```
function foo(a,b) {  
    console.log( "a:" + a + ", b:" + b );  
}
```

```
// spreading out array as parameters  
foo.apply( null, [2, 3] ); // a:2, b:3
```

```
// currying with `bind(..)`  
var bar = foo.bind( null, 2 );  
bar( 3 ); // a:2, b:3
```

Both these utilities require a **this** binding for the first parameter. If the functions in question don't care about **this**, you need a placeholder value, and **null** might seem like a reasonable choice as shown in this snippet.

Note: We don't cover it in this book, but ES6 has the **...** spread operator which will let you syntactically “spread out” an array as parameters without needing **apply(..)**, such as **foo(...[1,2])**, which amounts to **foo(1,2)** – syntactically avoiding a **this** binding if it's unnecessary. Unfortunately, there's no ES6 syntactic substitute for currying, so the **this** parameter of the **bind(..)** call still needs attention.

However, there's a slight hidden “danger” in always using **null** when you don't care about the **this** binding. If you ever use that against a function call (for in-

stance, a third-party library function that you don't control), and that function *does* make a **this** reference, the *default binding* rule means it might inadvertently reference (or worse, mutate!) the **global** object (**window** in the browser).

Obviously, such a pitfall can lead to a variety of *very difficult* to diagnose/track-down bugs.

Safer this

Perhaps a somewhat “safer” practice is to pass a specifically set up object for **this** which is guaranteed not to be an object that can create problematic side effects in your program. Borrowing terminology from networking (and the military), we can create a “DMZ” (de-militarized zone) object – nothing more special than a completely empty, non-delegated (see Chapters 5 and 6) object.

If we always pass a DMZ object for ignored **this** bindings we don't think we need to care about, we're sure any hidden/unexpected usage of **this** will be restricted to the empty object, which insulates our program's **global** object from side-effects.

Since this object is totally empty, I personally like to give it the variable name \emptyset (the lowercase mathematical symbol for the empty set). On many keyboards (like US-layout on Mac), this symbol is easily typed with `+o` (option+o). Some systems also let you set up hotkeys for specific symbols. If you don't like the \emptyset symbol, or your keyboard doesn't make that as easy to type, you can of course call it whatever you want.

Whatever you call it, the easiest way to set it up as **totally empty** is `Object.create(null)` (see Chapter 5). `Object.create(null)` is similar to `{ }`, but without the delegation to `Object.prototype`, so it's “more empty” than just `{ }`.

```
function foo(a,b) {  
  console.log( "a:" + a + ", b:" + b );  
}
```

```
// our DMZ empty object  
var  $\emptyset$  = Object.create( null );
```

```
// spreading out array as parameters  
foo.apply(  $\emptyset$ , [2, 3] ); // a:2, b:3
```

```
// currying with `bind(..)`  
var bar = foo.bind(  $\emptyset$ , 2 );  
bar( 3 ); // a:2, b:3
```

Not only functionally “safer”, there's a sort of stylistic benefit to \emptyset , in that it semantically conveys “I want the **this** to be empty” a little more clearly than

null might. But again, name your DMZ object whatever you prefer.

Indirection

Another thing to be aware of is you can (intentionally or not!) create “indirect references” to functions, and in those cases, when that function reference is invoked, the *default binding* rule also applies.

One of the most common ways that *indirect references* occur is from an assignment:

```
function foo() {  
    console.log( this.a );  
}  
  
var a = 2;  
var o = { a: 3, foo: foo };  
var p = { a: 4 };  
  
o.foo(); // 3  
(p.foo = o.foo)(); // 2
```

The *result value* of the assignment expression `p.foo = o.foo` is a reference to just the underlying function object. As such, the effective call-site is just `foo()`, not `p.foo()` or `o.foo()` as you might expect. Per the rules above, the *default binding* rule applies.

Reminder: regardless of how you get to a function invocation using the *default binding* rule, the **strict mode** status of the **contents** of the invoked function making the **this** reference – not the function call-site – determines the *default binding* value: either the **global** object if in **non-strict mode** or **undefined** if in **strict mode**.

Softening Binding

We saw earlier that *hard binding* was one strategy for preventing a function call falling back to the *default binding* rule inadvertently, by forcing it to be bound to a specific **this** (unless you use **new** to override it!). The problem is, *hard-binding* greatly reduces the flexibility of a function, preventing manual **this** override with either the *implicit binding* or even subsequent *explicit binding* attempts.

It would be nice if there was a way to provide a different default for *default binding* (not **global** or **undefined**), while still leaving the function able to be manually **this** bound via *implicit binding* or *explicit binding* techniques.

We can construct a so-called *soft binding* utility which emulates our desired behavior.

```
if (!Function.prototype.softBind) {
    Function.prototype.softBind = function(obj) {
        var fn = this,
            curried = [].slice.call( arguments, 1 ),
            bound = function bound() {
                return fn.apply(
                    (!this ||
                     (typeof window !== "undefined" &&
                      this === window) ||
                     (typeof global !== "undefined" &&
                      this === global)
                     ) ? obj : this,
                    curried.concat.apply( curried, arguments )
                );
            };
        bound.prototype = Object.create( fn.prototype );
        return bound;
    };
}
```

The `softBind(...)` utility provided here works similarly to the built-in ES5 `bind(...)` utility, except with our *soft binding* behavior. It wraps the specified function in logic that checks the `this` at call-time and if it's `global` or `undefined`, uses a pre-specified alternate *default* (`obj`). Otherwise the `this` is left untouched. It also provides optional currying (see the `bind(...)` discussion earlier).

Let's demonstrate its usage:

```
function foo() {
    console.log("name: " + this.name);
}

var obj = { name: "obj" },
    obj2 = { name: "obj2" },
    obj3 = { name: "obj3" };

var fooOBJ = foo.softBind( obj );

fooOBJ(); // name: obj

obj2.foo = foo.softBind(obj);
obj2.foo(); // name: obj2 <---- look!!!

fooOBJ.call( obj3 ); // name: obj3 <---- look!
```

```
setTimeout( obj2.foo, 10 ); // name: obj <---- falls back to soft-binding
```

The soft-bound version of the `foo()` function can be manually `this`-bound to `obj2` or `obj3` as shown, but it falls back to `obj` if the *default binding* would otherwise apply.

Lexical this

Normal functions abide by the 4 rules we just covered. But **ES6** introduces a special kind of function that does not use these rules: arrow-function.

Arrow-functions are signified not by the `function` keyword, but by the `=>` so called “fat arrow” operator. Instead of using the four standard `this` rules, arrow-functions adopt the `this` binding from the enclosing (function or global) scope.

Let’s illustrate arrow-function lexical scope:

```
function foo() {
  // return an arrow function
  return (a) => {
    // `this` here is lexically adopted from `foo()`
    console.log( this.a );
  };
}

var obj1 = {
  a: 2
};

var obj2 = {
  a: 3
};

var bar = foo.call( obj1 );
bar.call( obj2 ); // 2, not 3!
```

The arrow-function created in `foo()` lexically captures whatever `foo()`’s `this` is at its call-time. Since `foo()` was `this`-bound to `obj1`, `bar` (a reference to the returned arrow-function) will also be `this`-bound to `obj1`. **The lexical binding of an arrow-function cannot be overridden (even with `new`!).**

The most common use-case will likely be in the use of callbacks, such as event handlers or timers:

```
function foo() {
  setTimeout(() => {
```

```

        // `this` here is lexically adopted from `foo()`
        console.log( this.a );
    }, 100);
}

```

```

var obj = {
  a: 2
};

```

```

foo.call( obj ); // 2

```

While arrow-functions provide an alternative to using `bind(..)` on a function to ensure its `this`, which can seem attractive, it's important to note that they essentially are disabling the traditional `this` mechanism in favor of more widely-understood lexical scoping. Pre-ES6, we already have a fairly common pattern for doing so, which is basically almost indistinguishable from the spirit of ES6 arrow-functions:

```

function foo() {
  var self = this; // lexical capture of `this`
  setTimeout( function(){
    console.log( self.a );
  }, 100 );
}

```

```

var obj = {
  a: 2
};

```

```

foo.call( obj ); // 2

```

While `self = this` and arrow-functions both seem like good “solutions” to not wanting to use `bind(..)`, they are essentially fleeing from `this` instead of understanding and embracing it.

If you find yourself writing `this`-style code, but most or all the time, you defeat the `this` mechanism with lexical `self = this` or arrow-function “tricks”, perhaps you should either:

1. Use only lexical scope and forget the false pretense of `this`-style code.
2. Embrace `this`-style mechanisms completely, including using `bind(..)` where necessary, and try to avoid `self = this` and arrow-function “lexical `this`” tricks.

A program can effectively use both styles of code (lexical and `this`), but inside of the same function, and indeed for the same sorts of look-ups, mixing the two mechanisms is usually asking for harder-to-maintain code, and probably working too hard to be clever.

Review (TL;DR)

Determining the `this` binding for an executing function requires finding the direct call-site of that function. Once examined, four rules can be applied to the call-site, in *this* order of precedence:

1. Called with `new`? Use the newly constructed object.
2. Called with `call` or `apply` (or `bind`)? Use the specified object.
3. Called with a context object owning the call? Use that context object.
4. Default: `undefined` in `strict mode`, global object otherwise.

Be careful of accidental/unintentional invoking of the *default binding* rule. In cases where you want to “safely” ignore a `this` binding, a “DMZ” object like `∅ = Object.create(null)` is a good placeholder value that protects the global object from unintended side-effects.

Instead of the four standard binding rules, ES6 arrow-functions use lexical scoping for `this` binding, which means they adopt the `this` binding (whatever it is) from its enclosing function call. They are essentially a syntactic replacement of `self = this` in pre-ES6 coding.

You Don’t Know JS: *this* & Object Prototypes

Chapter 3: Objects

In Chapters 1 and 2, we explained how the `this` binding points to various objects depending on the call-site of the function invocation. But what exactly are objects, and why do we need to point to them? We will explore objects in detail in this chapter.

Syntax

Objects come in two forms: the declarative (literal) form, and the constructed form.

The literal syntax for an object looks like this:

```
var myObj = {  
  key: value  
  // ...  
};
```

The constructed form looks like this:

```
var myObj = new Object();  
myObj.key = value;
```

The constructed form and the literal form result in exactly the same sort of object. The only difference really is that you can add one or more key/value pairs to the literal declaration, whereas with constructed-form objects, you must add the properties one-by-one.

Note: It's extremely uncommon to use the “constructed form” for creating objects as just shown. You would pretty much always want to use the literal syntax form. The same will be true of most of the built-in objects (see below).

Type

Objects are the general building block upon which much of JS is built. They are one of the 6 primary types (called “language types” in the specification) in JS:

- string
- number
- boolean
- null
- undefined
- object

Note that the *simple primitives* (string, number, boolean, null, and undefined) are **not** themselves objects. null is sometimes referred to as an object type, but this misconception stems from a bug in the language which causes `typeof null` to return the string “object” incorrectly (and confusingly). In fact, null is its own primitive type.

It's a common mis-statement that “everything in JavaScript is an object”. This is clearly not true.

By contrast, there *are* a few special object sub-types, which we can refer to as *complex primitives*.

`function` is a sub-type of object (technically, a “callable object”). Functions in JS are said to be “first class” in that they are basically just normal objects (with callable behavior semantics bolted on), and so they can be handled like any other plain object.

Arrays are also a form of objects, with extra behavior. The organization of contents in arrays is slightly more structured than for general objects.

Built-in Objects

There are several other object sub-types, usually referred to as built-in objects. For some of them, their names seem to imply they are directly related to their simple primitives counter-parts, but in fact, their relationship is more complicated, which we'll explore shortly.

- `String`
- `Number`
- `Boolean`
- `Object`
- `Function`
- `Array`
- `Date`
- `RegExp`
- `Error`

These built-ins have the appearance of being actual types, even classes, if you rely on the similarity to other languages such as Java's `String` class.

But in JS, these are actually just built-in functions. Each of these built-in functions can be used as a constructor (that is, a function call with the `new` operator – see Chapter 2), with the result being a newly *constructed* object of the sub-type in question. For instance:

```
var strPrimitive = "I am a string";
typeof strPrimitive;           // "string"
strPrimitive instanceof String; // false

var strObject = new String( "I am a string" );
typeof strObject;              // "object"
strObject instanceof String;   // true

// inspect the object sub-type
Object.prototype.toString.call( strObject ); // [object String]
```

We'll see in detail in a later chapter exactly how the `Object.prototype.toString...` bit works, but briefly, we can inspect the internal sub-type by borrowing the base default `toString()` method, and you can see it reveals that `strObject` is an object that was in fact created by the `String` constructor.

The primitive value `"I am a string"` is not an object, it's a primitive literal and immutable value. To perform operations on it, such as checking its length, accessing its individual character contents, etc, a `String` object is required.

Luckily, the language automatically coerces a `"string"` primitive to a `String` object when necessary, which means you almost never need to explicitly create the Object form. It is **strongly preferred** by the majority of the JS community

to use the literal form for a value, where possible, rather than the constructed object form.

Consider:

```
var strPrimitive = "I am a string";

console.log( strPrimitive.length );    // 13

console.log( strPrimitive.charAt( 3 ) );    // "m"
```

In both cases, we call a property or method on a string primitive, and the engine automatically coerces it to a `String` object, so that the property/method access works.

The same sort of coercion happens between the number literal primitive `42` and the `new Number(42)` object wrapper, when using methods like `42.359.toFixed(2)`. Likewise for `Boolean` objects from `"boolean"` primitives.

`null` and `undefined` have no object wrapper form, only their primitive values. By contrast, `Date` values can *only* be created with their constructed object form, as they have no literal form counter-part.

Objects, Arrays, Functions, and `Regexps` (regular expressions) are all objects regardless of whether the literal or constructed form is used. The constructed form does offer, in some cases, more options in creation than the literal form counterpart. Since objects are created either way, the simpler literal form is almost universally preferred. **Only use the constructed form if you need the extra options.**

Error objects are rarely created explicitly in code, but usually created automatically when exceptions are thrown. They can be created with the constructed form `new Error(..)`, but it's often unnecessary.

Contents

As mentioned earlier, the contents of an object consist of values (any type) stored at specifically named *locations*, which we call properties.

It's important to note that while we say “contents” which implies that these values are *actually* stored inside the object, that's merely an appearance. The engine stores values in implementation-dependent ways, and may very well not store them *in* some object container. What *is* stored in the container are these property names, which act as pointers (technically, *references*) to where the values are stored.

Consider:

```
var myObject = {
  a: 2
```

```
};

myObject.a;    // 2

myObject["a"]; // 2
```

To access the value at the *location* `a` in `myObject`, we need to use either the `.` operator or the `[]` operator. The `.a` syntax is usually referred to as “property” access, whereas the `["a"]` syntax is usually referred to as “key” access. In reality, they both access the same *location*, and will pull out the same value, `2`, so the terms can be used interchangeably. We will use the most common term, “property access” from here on.

The main difference between the two syntaxes is that the `.` operator requires an **Identifier** compatible property name after it, whereas the `[".."]` syntax can take basically any UTF-8/unicode compatible string as the name for the property. To reference a property of the name “Super-Fun!”, for instance, you would have to use the `["Super-Fun!"]` access syntax, as `Super-Fun!` is not a valid **Identifier** property name.

Also, since the `[".."]` syntax uses a string’s **value** to specify the location, this means the program can programmatically build up the value of the string, such as:

```
var wantA = true;
var myObject = {
  a: 2
};

var idx;

if (wantA) {
  idx = "a";
}

// later

console.log( myObject[idx] ); // 2
```

In objects, property names are **always** strings. If you use any other value besides a **string** (primitive) as the property, it will first be converted to a string. This even includes numbers, which are commonly used as array indexes, so be careful not to confuse the use of numbers between objects and arrays.

```
var myObject = { };

myObject[true] = "foo";
myObject[3] = "bar";
myObject[myObject] = "baz";
```

```
myObject["true"];           // "foo"
myObject["3"];              // "bar"
myObject["[object Object]"]; // "baz"
```

Computed Property Names

The `myObject[. .]` property access syntax we just described is useful if you need to use a computed expression value *as* the key name, like `myObject[prefix + name]`. But that’s not really helpful when declaring objects using the object-literal syntax.

ES6 adds *computed property names*, where you can specify an expression, surrounded by a `[]` pair, in the key-name position of an object-literal declaration:

```
var prefix = "foo";

var myObject = {
  [prefix + "bar"]: "hello",
  [prefix + "baz"]: "world"
};

myObject["foobar"]; // hello
myObject["foobaz"]; // world
```

The most common usage of *computed property names* will probably be for ES6 Symbols, which we will not be covering in detail in this book. In short, they’re a new primitive data type which has an opaque unguessable value (technically a **string** value). You will be strongly discouraged from working with the *actual value* of a `Symbol` (which can theoretically be different between different JS engines), so the name of the `Symbol`, like `Symbol.Something` (just a made up name!), will be what you use:

```
var myObject = {
  [Symbol.Something]: "hello world"
};
```

Property vs. Method

Some developers like to make a distinction when talking about a property access on an object, if the value being accessed happens to be a function. Because it’s tempting to think of the function as *belonging* to the object, and in other languages, functions which belong to objects (aka, “classes”) are referred to as “methods”, it’s not uncommon to hear, “method access” as opposed to “property access”.

The specification makes this same distinction, interestingly.

Technically, functions never “belong” to objects, so saying that a function that just happens to be accessed on an object reference is automatically a “method” seems a bit of a stretch of semantics.

It *is* true that some functions have **this** references in them, and that *sometimes* these **this** references refer to the object reference at the call-site. But this usage really does not make that function any more a “method” than any other function, as **this** is dynamically bound at run-time, at the call-site, and thus its relationship to the object is indirect, at best.

Every time you access a property on an object, that is a **property access**, regardless of the type of value you get back. If you *happen* to get a function from that property access, it’s not magically a “method” at that point. There’s nothing special (outside of possible implicit **this** binding as explained earlier) about a function that comes from a property access.

For instance:

```
function foo() {  
    console.log( "foo" );  
}  
  
var someFoo = foo; // variable reference to `foo`  
  
var myObject = {  
    someFoo: foo  
};  
  
foo; // function foo(){..}  
  
someFoo; // function foo(){..}  
  
myObject.someFoo; // function foo(){..}
```

`someFoo` and `myObject.someFoo` are just two separate references to the same function, and neither implies anything about the function being special or “owned” by any other object. If `foo()` above was defined to have a **this** reference inside it, that `myObject.someFoo` *implicit binding* would be the **only** observable difference between the two references. Neither reference really makes sense to be called a “method”.

Perhaps one could argue that a function *becomes a method*, not at definition time, but during run-time just for that invocation, depending on how it’s called at its call-site (with an object reference context or not – see Chapter 2 for more details). Even this interpretation is a bit of a stretch.

The safest conclusion is probably that “function” and “method” are interchangeable in JavaScript.

Note: ES6 adds a **super** reference, which is typically going to be used with

class (see Appendix A). The way **super** behaves (static binding rather than late binding as **this**) gives further weight to the idea that a function which is **super** bound somewhere is more a “method” than “function”. But again, these are just subtle semantic (and mechanical) nuances.

Even when you declare a function expression as part of the object-literal, that function doesn’t magically *belong* more to the object – still just multiple references to the same function object:

```
var myObject = {
  foo: function foo() {
    console.log( "foo" );
  }
};

var someFoo = myObject.foo;

someFoo;           // function foo(){..}

myObject.foo;      // function foo(){..}
```

Note: In Chapter 6, we will cover an ES6 short-hand for that `foo: function foo(){ .. }` declaration syntax in our object-literal.

Arrays

Arrays also use the `[]` access form, but as mentioned above, they have slightly more structured organization for how and where values are stored (though still no restriction on what *type* of values are stored). Arrays assume *numeric indexing*, which means that values are stored in locations, usually called *indices*, at non-negative integers, such as 0 and 42.

```
var myArray = [ "foo", 42, "bar" ];

myArray.length; // 3

myArray[0];      // "foo"

myArray[2];      // "bar"
```

Arrays *are* objects, so even though each index is a positive integer, you can *also* add properties onto the array:

```
var myArray = [ "foo", 42, "bar" ];

myArray.baz = "baz";

myArray.length; // 3
```

```
myArray.baz;    // "baz"
```

Notice that adding named properties (regardless of `.` or `[]` operator syntax) does not change the reported **length** of the array.

You *could* use an array as a plain key/value object, and never add any numeric indices, but this is a bad idea because arrays have behavior and optimizations specific to their intended use, and likewise with plain objects. Use objects to store key/value pairs, and arrays to store values at numeric indices.

Be careful: If you try to add a property to an array, but the property name *looks* like a number, it will end up instead as a numeric index (thus modifying the array contents):

```
var myArray = [ "foo", 42, "bar" ];
```

```
myArray["3"] = "baz";
```

```
myArray.length; // 4
```

```
myArray[3];    // "baz"
```

Duplicating Objects

One of the most commonly requested features when developers newly take up the JavaScript language is how to duplicate an object. It would seem like there should just be a built-in `copy()` method, right? It turns out that it's a little more complicated than that, because it's not fully clear what, by default, should be the algorithm for the duplication.

For example, consider this object:

```
function anotherFunction() { /*...*/ }

var anotherObject = {
  c: true
};

var anotherArray = [];

var myObject = {
  a: 2,
  b: anotherObject,    // reference, not a copy!
  c: anotherArray,     // another reference!
  d: anotherFunction
};
```

```
anotherArray.push( anotherObject, myObject );
```

What exactly should be the representation of a *copy* of `myObject`?

Firstly, we should answer if it should be a *shallow* or *deep* copy. A *shallow copy* would end up with `a` on the new object as a copy of the value 2, but `b`, `c`, and `d` properties as just references to the same places as the references in the original object. A *deep copy* would duplicate not only `myObject`, but `anotherObject` and `anotherArray`. But then we have issues that `anotherArray` has references to `anotherObject` and `myObject` in it, so *those* should also be duplicated rather than reference-preserved. Now we have an *infinite circular duplication problem* because of the circular reference.

Should we detect a circular reference and just break the circular traversal (leaving the deep element not fully duplicated)? Should we error out completely? Something in between?

Moreover, it's not really clear what “duplicating” a function would mean? There are some hacks like pulling out the `toString()` serialization of a function's source code (which varies across implementations and is not even reliable in all engines depending on the type of function being inspected).

So how do we resolve all these tricky questions? Various JS frameworks have each picked their own interpretations and made their own decisions. But which of these (if any) should JS adopt as *the* standard? For a long time, there was no clear answer.

One subset solution is that objects which are JSON-safe (that is, can be serialized to a JSON string and then re-parsed to an object with the same structure and values) can easily be *duplicated* with:

```
var newObj = JSON.parse( JSON.stringify( someObj ) );
```

Of course, that requires you to ensure your object is JSON safe. For some situations, that's trivial. For others, it's insufficient.

At the same time, a shallow copy is fairly understandable and has far less issues, so ES6 has now defined `Object.assign(...)` for this task. `Object.assign(...)` takes a *target* object as its first parameter, and one or more *source* objects as its subsequent parameters. It iterates over all the *enumerable* (see below), *owned* *keys* (**immediately present**) on the *source* object(s) and copies them (via *assignment only*) to *target*. It also, helpfully, returns *target*, as you can see below:

```
var newObj = Object.assign( {}, myObject );
```

<code>newObj.a;</code>	<code>// 2</code>
<code>newObj.b === anotherObject;</code>	<code>// true</code>
<code>newObj.c === anotherArray;</code>	<code>// true</code>
<code>newObj.d === anotherFunction;</code>	<code>// true</code>

Note: In the next section, we describe “property descriptors” (property characteristics) and show the use of `Object.defineProperty(..)`. The duplication that occurs for `Object.assign(..)` however is purely = style assignment, so any special characteristics of a property (like `writable`) on a source object **are not preserved** on the target object.

Property Descriptors

Prior to ES5, the JavaScript language gave no direct way for your code to inspect or draw any distinction between the characteristics of properties, such as whether the property was read-only or not.

But as of ES5, all properties are described in terms of a **property descriptor**.

Consider this code:

```
var myObject = {
  a: 2
};

Object.getOwnPropertyDescriptor( myObject, "a" );
// {
//   value: 2,
//   writable: true,
//   enumerable: true,
//   configurable: true
// }
```

As you can see, the property descriptor (called a “data descriptor” since it’s only for holding a data value) for our normal object property `a` is much more than just its value of 2. It includes 3 other characteristics: `writable`, `enumerable`, and `configurable`.

While we can see what the default values for the property descriptor characteristics are when we create a normal property, we can use `Object.defineProperty(..)` to add a new property, or modify an existing one (if it’s `configurable`!), with the desired characteristics.

For example:

```
var myObject = {};

Object.defineProperty( myObject, "a", {
  value: 2,
  writable: true,
  configurable: true,
  enumerable: true
} );
```



```
myObject.a; // 2
```

Using `defineProperty(...)`, we added the plain, normal `a` property to `myObject` in a manually explicit way. However, you generally wouldn't use this manual approach unless you wanted to modify one of the descriptor characteristics from its normal behavior.

Writable

The ability for you to change the value of a property is controlled by `writable`.

Consider:

```
var myObject = {};  
  
Object.defineProperty( myObject, "a", {  
  value: 2,  
  writable: false, // not writable!  
  configurable: true,  
  enumerable: true  
} );  
  
myObject.a = 3;  
  
myObject.a; // 2
```

As you can see, our modification of the `value` silently failed. If we try in `strict` mode, we get an error:

```
"use strict";  
  
var myObject = {};  
  
Object.defineProperty( myObject, "a", {  
  value: 2,  
  writable: false, // not writable!  
  configurable: true,  
  enumerable: true  
} );  
  
myObject.a = 3; // TypeError
```

The `TypeError` tells us we cannot change a non-writable property.

Note: We will discuss getters/setters shortly, but briefly, you can observe that `writable:false` means a value cannot be changed, which is somewhat equivalent to if you defined a no-op setter. Actually, your no-op setter would need to throw a `TypeError` when called, to be truly conformant to `writable:false`.

Configurable

As long as a property is currently configurable, we can modify its descriptor definition, using the same `defineProperty(..)` utility.

```
var myObject = {
  a: 2
};

myObject.a = 3;
myObject.a;           // 3

Object.defineProperty( myObject, "a", {
  value: 4,
  writable: true,
  configurable: false, // not configurable!
  enumerable: true
} );

myObject.a;           // 4
myObject.a = 5;
myObject.a;           // 5

Object.defineProperty( myObject, "a", {
  value: 6,
  writable: true,
  configurable: true,
  enumerable: true
} ); // TypeError
```

The final `defineProperty(..)` call results in a `TypeError`, regardless of `strict` mode, if you attempt to change the descriptor definition of a non-configurable property. Be careful: as you can see, **changing `configurable` to `false` is a one-way action, and cannot be undone!**

Note: There's a nuanced exception to be aware of: **even if the property is already `configurable:false`, `writable` can always be changed from `true` to `false` without error, but not back to `true` if already `false`.**

Another thing `configurable:false` prevents is the ability to use the `delete` operator to remove an existing property.

```
var myObject = {
  a: 2
};

myObject.a;           // 2
delete myObject.a;
myObject.a;           // undefined
```

```
Object.defineProperty( myObject, "a", {
  value: 2,
  writable: true,
  configurable: false,
  enumerable: true
} );
```

```
myObject.a;           // 2
delete myObject.a;
myObject.a;           // 2
```

As you can see, the last `delete` call failed (silently) because we made the `a` property non-configurable.

`delete` is only used to remove object properties (which can be removed) directly from the object in question. If an object property is the last remaining *reference* to some object/function, and you `delete` it, that removes the reference and now that unreferenced object/function can be garbage collected. But, it is **not** proper to think of `delete` as a tool to free up allocated memory as it does in other languages (like C/C++). `delete` is just an object property removal operation – nothing more.

Enumerable

The final descriptor characteristic we will mention here (there are two others, which we deal with shortly when we discuss getter/setters) is **enumerable**.

The name probably makes it obvious, but this characteristic controls if a property will show up in certain object-property enumerations, such as the `for...in` loop. Set to **false** to keep it from showing up in such enumerations, even though it's still completely accessible. Set to **true** to keep it present.

All normal user-defined properties are defaulted to **enumerable**, as this is most commonly what you want. But if you have a special property you want to hide from enumeration, set it to **enumerable:false**.

We'll demonstrate enumerability in much more detail shortly, so keep a mental bookmark on this topic.

Immutability

It is sometimes desired to make properties or objects that cannot be changed (either by accident or intentionally). ES5 adds support for handling that in a variety of different nuanced ways.

It's important to note that **all** of these approaches create shallow immutability. That is, they affect only the object and its direct property characteristics. If

an object has a reference to another object (array, object, function, etc), the *contents* of that object are not affected, and remain mutable.

```
myImmutableObject.foo; // [1,2,3]
myImmutableObject.foo.push( 4 );
myImmutableObject.foo; // [1,2,3,4]
```

We assume in this snippet that `myImmutableObject` is already created and protected as immutable. But, to also protect the contents of `myImmutableObject.foo` (which is its own object – array), you would also need to make `foo` immutable, using one or more of the following functionalities.

Note: It is not terribly common to create deeply entrenched immutable objects in JS programs. Special cases can certainly call for it, but as a general design pattern, if you find yourself wanting to *seal* or *freeze* all your objects, you may want to take a step back and reconsider your program design to be more robust to potential changes in objects' values.

Object Constant

By combining `writable:false` and `configurable:false`, you can essentially create a *constant* (cannot be changed, redefined or deleted) as an object property, like:

```
var myObject = {};

Object.defineProperty( myObject, "FAVORITE_NUMBER", {
  value: 42,
  writable: false,
  configurable: false
} );
```

Prevent Extensions

If you want to prevent an object from having new properties added to it, but otherwise leave the rest of the object's properties alone, call `Object.preventExtensions(..)`:

```
var myObject = {
  a: 2
};

Object.preventExtensions( myObject );

myObject.b = 3;
myObject.b; // undefined
```

In non-strict mode, the creation of `b` fails silently. In strict mode, it throws a `TypeError`.

Seal

`Object.seal(...)` creates a “sealed” object, which means it takes an existing object and essentially calls `Object.preventExtensions(...)` on it, but also marks all its existing properties as `configurable:false`.

So, not only can you not add any more properties, but you also cannot reconfigure or delete any existing properties (though you *can* still modify their values).

Freeze

`Object.freeze(...)` creates a frozen object, which means it takes an existing object and essentially calls `Object.seal(...)` on it, but it also marks all “data accessor” properties as `writable:false`, so that their values cannot be changed.

This approach is the highest level of immutability that you can attain for an object itself, as it prevents any changes to the object or to any of its direct properties (though, as mentioned above, the contents of any referenced other objects are unaffected).

You could “deep freeze” an object by calling `Object.freeze(...)` on the object, and then recursively iterating over all objects it references (which would have been unaffected thus far), and calling `Object.freeze(...)` on them as well. Be careful, though, as that could affect other (shared) objects you’re not intending to affect.

[[Get]]

There’s a subtle, but important, detail about how property accesses are performed.

Consider:

```
var myObject = {  
  a: 2  
};
```

```
myObject.a; // 2
```

The `myObject.a` is a property access, but it doesn’t *just* look in `myObject` for a property of the name `a`, as it might seem.

According to the spec, the code above actually performs a `[[Get]]` operation (kinda like a function call: `[[Get]]()`) on the `myObject`. The default built-in

[[Get]] operation for an object *first* inspects the object for a property of the requested name, and if it finds it, it will return the value accordingly.

However, the [[Get]] algorithm defines other important behavior if it does *not* find a property of the requested name. We will examine in Chapter 5 what happens *next* (traversal of the [[Prototype]] chain, if any).

But one important result of this [[Get]] operation is that if it cannot through any means come up with a value for the requested property, it instead returns the value `undefined`.

```
var myObject = {  
  a: 2  
};  
  
myObject.b; // undefined
```

This behavior is different from when you reference *variables* by their identifier names. If you reference a variable that cannot be resolved within the applicable lexical scope look-up, the result is not `undefined` as it is for object properties, but instead a `ReferenceError` is thrown.

```
var myObject = {  
  a: undefined  
};  
  
myObject.a; // undefined  
  
myObject.b; // undefined
```

From a *value* perspective, there is no difference between these two references – they both result in `undefined`. However, the [[Get]] operation underneath, though subtle at a glance, potentially performed a bit more “work” for the reference `myObject.b` than for the reference `myObject.a`.

Inspecting only the value results, you cannot distinguish whether a property exists and holds the explicit value `undefined`, or whether the property does *not* exist and `undefined` was the default return value after [[Get]] failed to return something explicitly. However, we will see shortly how you *can* distinguish these two scenarios.

[[Put]]

Since there’s an internally defined [[Get]] operation for getting a value from a property, it should be obvious there’s also a default [[Put]] operation.

It may be tempting to think that an assignment to a property on an object would just invoke [[Put]] to set or create that property on the object in question. But the situation is more nuanced than that.

When invoking `[[Put]]`, how it behaves differs based on a number of factors, including (most impactfully) whether the property is already present on the object or not.

If the property is present, the `[[Put]]` algorithm will roughly check:

1. Is the property an accessor descriptor (see “Getters & Setters” section below)? **If so, call the setter, if any.**
2. Is the property a data descriptor with `writable` of `false`? **If so, silently fail in non-strict mode, or throw `TypeError` in strict mode.**
3. Otherwise, set the value to the existing property as normal.

If the property is not yet present on the object in question, the `[[Put]]` operation is even more nuanced and complex. We will revisit this scenario in Chapter 5 when we discuss `[[Prototype]]` to give it more clarity.

Getters & Setters

The default `[[Put]]` and `[[Get]]` operations for objects completely control how values are set to existing or new properties, or retrieved from existing properties, respectively.

Note: Using future/advanced capabilities of the language, it may be possible to override the default `[[Get]]` or `[[Put]]` operations for an entire object (not just per property). This is beyond the scope of our discussion in this book, but will be covered later in the “You Don’t Know JS” series.

ES5 introduced a way to override part of these default operations, not on an object level but a per-property level, through the use of getters and setters. Getters are properties which actually call a hidden function to retrieve a value. Setters are properties which actually call a hidden function to set a value.

When you define a property to have either a getter or a setter or both, its definition becomes an “accessor descriptor” (as opposed to a “data descriptor”). For accessor-descriptors, the `value` and `writable` characteristics of the descriptor are moot and ignored, and instead JS considers the `set` and `get` characteristics of the property (as well as `configurable` and `enumerable`).

Consider:

```
var myObject = {  
  // define a getter for `a`  
  get a() {  
    return 2;  
  }  
};  
  
Object.defineProperty(  
  myObject, // target
```

```

    "b", // property name
    { // descriptor
        // define a getter for `b`
        get: function(){ return this.a * 2 },

        // make sure `b` shows up as an object property
        enumerable: true
    }
};

myObject.a; // 2

myObject.b; // 4

```

Either through object-literal syntax with `get a() { .. }` or through explicit definition with `defineProperty(..)`, in both cases we created a property on the object that actually doesn't hold a value, but whose access automatically results in a hidden function call to the getter function, with whatever value it returns being the result of the property access.

```

var myObject = {
    // define a getter for `a`
    get a() {
        return 2;
    }
};

myObject.a = 3;

myObject.a; // 2

```

Since we only defined a getter for `a`, if we try to set the value of `a` later, the set operation won't throw an error but will just silently throw the assignment away. Even if there was a valid setter, our custom getter is hard-coded to return only 2, so the set operation would be moot.

To make this scenario more sensible, properties should also be defined with setters, which override the default `[[Put]]` operation (aka, assignment), per-property, just as you'd expect. You will almost certainly want to always declare both getter and setter (having only one or the other often leads to unexpected/surprising behavior):

```

var myObject = {
    // define a getter for `a`
    get a() {
        return this._a;
    },

```



```

    // define a setter for `a`
    set a(val) {
        this._a_ = val * 2;
    }
};

myObject.a = 2;

myObject.a; // 4

```

Note: In this example, we actually store the specified value 2 of the assignment ([[Put]] operation) into another variable `_a_`. The `_a_` name is purely by convention for this example and implies nothing special about its behavior – it’s a normal property like any other.

Existence

We showed earlier that a property access like `myObject.a` may result in an undefined value if either the explicit undefined is stored there or the `a` property doesn’t exist at all. So, if the value is the same in both cases, how else do we distinguish them?

We can ask an object if it has a certain property *without* asking to get that property’s value:

```

var myObject = {
    a: 2
};

("a" in myObject); // true
("b" in myObject); // false

myObject.hasOwnProperty( "a" ); // true
myObject.hasOwnProperty( "b" ); // false

```

The `in` operator will check to see if the property is *in* the object, or if it exists at any higher level of the `[[Prototype]]` chain object traversal (see Chapter 5). By contrast, `hasOwnProperty(..)` checks to see if *only* `myObject` has the property or not, and will *not* consult the `[[Prototype]]` chain. We’ll come back to the important differences between these two operations in Chapter 5 when we explore `[[Prototype]]`s in detail.

`hasOwnProperty(..)` is accessible for all normal objects via delegation to `Object.prototype` (see Chapter 5). But it’s possible to create an object that does not link to `Object.prototype` (via `Object.create(null)` – see Chapter 5). In this case, a method call like `myObject.hasOwnProperty(..)` would fail.

In that scenario, a more robust way of performing such a check is `Object.prototype.hasOwnProperty.call(myObject,"a")`, which borrows the base `hasOwnProperty(..)` method and uses *explicit this binding* (see Chapter 2) to apply it against our `myObject`.

Note: The `in` operator has the appearance that it will check for the existence of a *value* inside a container, but it actually checks for the existence of a *property name*. This difference is important to note with respect to arrays, as the temptation to try a check like `4 in [2, 4, 6]` is strong, but this will not behave as expected.

Enumeration

Previously, we explained briefly the idea of “enumerability” when we looked at the `enumerable` property descriptor characteristic. Let’s revisit that and examine it in more close detail.

```
var myObject = { };

Object.defineProperty(
  myObject,
  "a",
  // make `a` enumerable, as normal
  { enumerable: true, value: 2 }
);

Object.defineProperty(
  myObject,
  "b",
  // make `b` NON-enumerable
  { enumerable: false, value: 3 }
);

myObject.b; // 3
("b" in myObject); // true
myObject.hasOwnProperty( "b" ); // true

// .....

for (var k in myObject) {
  console.log( k, myObject[k] );
}
// "a" 2
```

You’ll notice that `myObject.b` in fact **exists** and has an accessible value, but it doesn’t show up in a `for..in` loop (though, surprisingly, it **is** revealed by

the `in` operator existence check). That’s because “enumerable” basically means “will be included if the object’s properties are iterated through”.

Note: `for...in` loops applied to arrays can give somewhat unexpected results, in that the enumeration of an array will include not only all the numeric indices, but also any enumerable properties. It’s a good idea to use `for...in` loops *only* on objects, and traditional `for` loops with numeric index iteration for the values stored in arrays.

Another way that enumerable and non-enumerable properties can be distinguished:

```
var myObject = { };

Object.defineProperty(
    myObject,
    "a",
    // make `a` enumerable, as normal
    { enumerable: true, value: 2 }
);

Object.defineProperty(
    myObject,
    "b",
    // make `b` non-enumerable
    { enumerable: false, value: 3 }
);

myObject.propertyIsEnumerable( "a" ); // true
myObject.propertyIsEnumerable( "b" ); // false

Object.keys( myObject ); // ["a"]
Object.getOwnPropertyNames( myObject ); // ["a", "b"]

propertyIsEnumerable(..) tests whether the given property name exists directly on the object and is also enumerable:true.

Object.keys(..) returns an array of all enumerable properties, whereas
Object.getOwnPropertyNames(..) returns an array of all properties,
enumerable or not.
```

Whereas `in` vs. `hasOwnProperty(..)` differ in whether they consult the `[[Prototype]]` chain or not, `Object.keys(..)` and `Object.getOwnPropertyNames(..)` both inspect *only* the direct object specified.

There’s (currently) no built-in way to get a list of **all properties** which is equivalent to what the `in` operator test would consult (traversing all properties on the entire `[[Prototype]]` chain, as explained in Chapter 5). You could approximate such a utility by recursively traversing the `[[Prototype]]` chain

of an object, and for each level, capturing the list from `Object.keys(..)` – only enumerable properties.

Iteration

The `for..in` loop iterates over the list of enumerable properties on an object (including its `[[Prototype]]` chain). But what if you instead want to iterate over the values?

With numerically-indexed arrays, iterating over the values is typically done with a standard `for` loop, like:

```
var myArray = [1, 2, 3];

for (var i = 0; i < myArray.length; i++) {
    console.log( myArray[i] );
}
// 1 2 3
```

This isn't iterating over the values, though, but iterating over the indices, where you then use the index to reference the value, as `myArray[i]`.

ES5 also added several iteration helpers for arrays, including `forEach(..)`, `every(..)`, and `some(..)`. Each of these helpers accepts a function callback to apply to each element in the array, differing only in how they respectively respond to a return value from the callback.

`forEach(..)` will iterate over all values in the array, and ignores any callback return values. `every(..)` keeps going until the end *or* the callback returns a `false` (or “falsy”) value, whereas `some(..)` keeps going until the end *or* the callback returns a `true` (or “truthy”) value.

These special return values inside `every(..)` and `some(..)` act somewhat like a `break` statement inside a normal `for` loop, in that they stop the iteration early before it reaches the end.

If you iterate on an object with a `for..in` loop, you're also only getting at the values indirectly, because it's actually iterating only over the enumerable properties of the object, leaving you to access the properties manually to get the values.

Note: As contrasted with iterating over an array's indices in a numerically ordered way (`for` loop or other iterators), the order of iteration over an object's properties is **not guaranteed** and may vary between different JS engines. **Do not rely** on any observed ordering for anything that requires consistency among environments, as any observed agreement is unreliable.

But what if you want to iterate over the values directly instead of the array indices (or object properties)? Helpfully, **ES6 adds a `for..of` loop syntax for**

iterating over arrays (and objects, if the object defines its own custom iterator):

```
var myArray = [ 1, 2, 3 ];

for (var v of myArray) {
  console.log( v );
}
// 1
// 2
// 3
```

The `for..of` loop asks for an iterator object (from a default internal function known as `@@iterator` in spec-speak) of the *thing* to be iterated, and the loop then iterates over the successive return values from calling that iterator object's `next()` method, once for each loop iteration.

Arrays have a built-in `@@iterator`, so `for..of` works easily on them, as shown. But let's manually iterate the array, using the built-in `@@iterator`, to see how it works:

```
var myArray = [ 1, 2, 3 ];
var it = myArray[Symbol.iterator]();

it.next(); // { value:1, done:false }
it.next(); // { value:2, done:false }
it.next(); // { value:3, done:false }
it.next(); // { done:true }
```

Note: We get at the `@@iterator` *internal property* of an object using an ES6 `Symbol`: `Symbol.iterator`. We briefly mentioned `Symbol` semantics earlier in the chapter (see “Computed Property Names”), so the same reasoning applies here. You'll always want to reference such special properties by `Symbol` name reference instead of by the special value it may hold. Also, despite the name's implications, `@@iterator` is **not the iterator object** itself, but a **function that returns** the iterator object – a subtle but important detail!

As the above snippet reveals, the return value from an iterator's `next()` call is an object of the form `{ value: .. , done: .. }`, where `value` is the current iteration value, and `done` is a `boolean` that indicates if there's more to iterate.

Notice the value `3` was returned with a `done:false`, which seems strange at first glance. You have to call the `next()` a fourth time (which the `for..of` loop in the previous snippet automatically does) to get `done:true` and know you're truly done iterating. The reason for this quirk is beyond the scope of what we'll discuss here, but it comes from the semantics of ES6 generator functions.

While arrays do automatically iterate in `for..of` loops, regular objects **do not have a built-in `@@iterator`**. The reasons for this intentional omission are more complex than we will examine here, but in general it was better to not

include some implementation that could prove troublesome for future types of objects.

It *is* possible to define your own default `@@iterator` for any object that you care to iterate over. For example:

```
var myObject = {
  a: 2,
  b: 3
};

Object.defineProperty( myObject, Symbol.iterator, {
  enumerable: false,
  writable: false,
  configurable: true,
  value: function() {
    var o = this;
    var idx = 0;
    var ks = Object.keys( o );
    return {
      next: function() {
        return {
          value: o[ks[idx++]],
          done: (idx > ks.length)
        };
      }
    };
  }
});

// iterate `myObject` manually
var it = myObject[Symbol.iterator]();
it.next(); // { value:2, done:false }
it.next(); // { value:3, done:false }
it.next(); // { value:undefined, done:true }

// iterate `myObject` with `for..of`
for (var v of myObject) {
  console.log( v );
}
// 2
// 3
```

Note: We used `Object.defineProperty(...)` to define our custom `@@iterator` (mostly so we could make it non-enumerable), but using the `Symbol` as a *computed property name* (covered earlier in this chapter), we could have declared it directly, like `var myObject = { a:2, b:3,`

```
[Symbol.iterator]: function(){ /* .. */ } }.
```

Each time the `for..of` loop calls `next()` on `myObject`'s iterator object, the internal pointer will advance and return back the next value from the object's properties list (see a previous note about iteration ordering on object properties/values).

The iteration we just demonstrated is a simple value-by-value iteration, but you can of course define arbitrarily complex iterations for your custom data structures, as you see fit. Custom iterators combined with ES6's `for..of` loop are a powerful new syntactic tool for manipulating user-defined objects.

For example, a list of `Pixel` objects (with `x` and `y` coordinate values) could decide to order its iteration based on the linear distance from the (0,0) origin, or filter out points that are “too far away”, etc. As long as your iterator returns the expected `{ value: .. }` return values from `next()` calls, and a `{ done: true }` after the iteration is complete, ES6's `for..of` can iterate over it.

In fact, you can even generate “infinite” iterators which never “finish” and always return a new value (such as a random number, an incremented value, a unique identifier, etc), though you probably will not use such iterators with an unbounded `for..of` loop, as it would never end and would hang your program.

```
var randoms = {
  [Symbol.iterator]: function() {
    return {
      next: function() {
        return { value: Math.random() };
      }
    };
  }
};

var randoms_pool = [];
for (var n of randoms) {
  randoms_pool.push( n );

  // don't proceed unbounded!
  if (randoms_pool.length === 100) break;
}
```

This iterator will generate random numbers “forever”, so we’re careful to only pull out 100 values so our program doesn’t hang.

Review (TL;DR)

Objects in JS have both a literal form (such as `var a = { .. }`) and a constructed form (such as `var a = new Array(..)`). The literal form is almost

always preferred, but the constructed form offers, in some cases, more creation options.

Many people mistakenly claim “everything in JavaScript is an object”, but this is incorrect. Objects are one of the 6 (or 7, depending on your perspective) primitive types. Objects have sub-types, including `function`, and also can be behavior-specialized, like `[object Array]` as the internal label representing the array object sub-type.

Objects are collections of key/value pairs. The values can be accessed as properties, via `.propName` or `["propName"]` syntax. Whenever a property is accessed, the engine actually invokes the internal default `[[Get]]` operation (and `[[Put]]` for setting values), which not only looks for the property directly on the object, but which will traverse the `[[Prototype]]` chain (see Chapter 5) if not found.

Properties have certain characteristics that can be controlled through property descriptors, such as `writable` and `configurable`. In addition, objects can have their mutability (and that of their properties) controlled to various levels of immutability using `Object.preventExtensions(..)`, `Object.seal(..)`, and `Object.freeze(..)`.

Properties don’t have to contain values – they can be “accessor properties” as well, with getters/setters. They can also be either *enumerable* or not, which controls if they show up in `for..in` loop iterations, for instance.

You can also iterate over **the values** in data structures (arrays, objects, etc) using the ES6 `for..of` syntax, which looks for either a built-in or custom `@@iterator` object consisting of a `next()` method to advance through the data values one at a time.

You Don’t Know JS: *this* & Object Prototypes

Chapter 4: Mixing (Up) “Class” Objects

Following our exploration of objects from the previous chapter, it’s natural that we now turn our attention to “object oriented (OO) programming”, with “classes”. We’ll first look at “class orientation” as a design pattern, before examining the mechanics of “classes”: “instantiation”, “inheritance” and “(relative) polymorphism”.

We’ll see that these concepts don’t really map very naturally to the object mechanism in JS, and the lengths (mixins, etc.) many JavaScript developers go to overcome such challenges.

Note: This chapter spends quite a bit of time (the first half!) on heavy “object oriented programming” theory. We eventually relate these ideas to real concrete JavaScript code in the second half, when we talk about “Mixins”. But

there's a lot of concept and pseudo-code to wade through first, so don't get lost – just stick with it!

Class Theory

“Class/Inheritance” describes a certain form of code organization and architecture – a way of modeling real world problem domains in our software.

OO or class oriented programming stresses that data intrinsically has associated behavior (of course, different depending on the type and nature of the data!) that operates on it, so proper design is to package up (aka, encapsulate) the data and the behavior together. This is sometimes called “data structures” in formal computer science.

For example, a series of characters that represents a word or phrase is usually called a “string”. The characters are the data. But you almost never just care about the data, you usually want to *do things* with the data, so the behaviors that can apply *to* that data (calculating its length, appending data, searching, etc.) are all designed as methods of a **String** class.

Any given string is just an instance of this class, which means that it's a neatly collected packaging of both the character data and the functionality we can perform on it.

Classes also imply a way of *classifying* a certain data structure. The way we do this is to think about any given structure as a specific variation of a more general base definition.

Let's explore this classification process by looking at a commonly cited example. A *car* can be described as a specific implementation of a more general “class” of thing, called a *vehicle*.

We model this relationship in software with classes by defining a **Vehicle** class and a **Car** class.

The definition of **Vehicle** might include things like propulsion (engines, etc.), the ability to carry people, etc., which would all be the behaviors. What we define in **Vehicle** is all the stuff that is common to all (or most of) the different types of vehicles (the “planes, trains, and automobiles”).

It might not make sense in our software to re-define the basic essence of “ability to carry people” over and over again for each different type of vehicle. Instead, we define that capability once in **Vehicle**, and then when we define **Car**, we simply indicate that it “inherits” (or “extends”) the base definition from **Vehicle**. The definition of **Car** is said to specialize the general **Vehicle** definition.

While **Vehicle** and **Car** collectively define the behavior by way of methods, the data in an instance would be things like the unique VIN of a specific car, etc.

And thus, classes, inheritance, and instantiation emerge.

Another key concept with classes is “polymorphism”, which describes the idea that a general behavior from a parent class can be overridden in a child class to give it more specifics. In fact, relative polymorphism lets us reference the base behavior from the overridden behavior.

Class theory strongly suggests that a parent class and a child class share the same method name for a certain behavior, so that the child overrides the parent (differentially). As we’ll see later, doing so in your JavaScript code is opting into frustration and code brittleness.

“Class” Design Pattern

You may never have thought about classes as a “design pattern”, since it’s most common to see discussion of popular “OO Design Patterns”, like “Iterator”, “Observer”, “Factory”, “Singleton”, etc. As presented this way, it’s almost an assumption that OO classes are the lower-level mechanics by which we implement all (higher level) design patterns, as if OO is a given foundation for *all* (proper) code.

Depending on your level of formal education in programming, you may have heard of “procedural programming” as a way of describing code which only consists of procedures (aka, functions) calling other functions, without any higher abstractions. You may have been taught that classes were the *proper* way to transform procedural-style “spaghetti code” into well-formed, well-organized code.

Of course, if you have experience with “functional programming” (Monads, etc.), you know very well that classes are just one of several common design patterns. But for others, this may be the first time you’ve asked yourself if classes really are a fundamental foundation for code, or if they are an optional abstraction on top of code.

Some languages (like Java) don’t give you the choice, so it’s not very *optional* at all – everything’s a class. Other languages like C/C++ or PHP give you both procedural and class-oriented syntaxes, and it’s left more to the developer’s choice which style or mixture of styles is appropriate.

JavaScript “Classes”

Where does JavaScript fall in this regard? JS has had *some* class-like syntactic elements (like `new` and `instanceof`) for quite awhile, and more recently in ES6, some additions, like the `class` keyword (see Appendix A).

But does that mean JavaScript actually *has* classes? Plain and simple: **No.**

Since classes are a design pattern, you *can*, with quite a bit of effort (as we’ll see throughout the rest of this chapter), implement approximations for much of

classical class functionality. JS tries to satisfy the extremely pervasive *desire* to design with classes by providing seemingly class-like syntax.

While we may have a syntax that looks like classes, it's as if JavaScript mechanics are fighting against you using the *class design pattern*, because behind the curtain, the mechanisms that you build on are operating quite differently. Syntactic sugar and (extremely widely used) JS “Class” libraries go a long way toward hiding this reality from you, but sooner or later you will face the fact that the *classes* you have in other languages are not like the “classes” you're faking in JS.

What this boils down to is that classes are an optional pattern in software design, and you have the choice to use them in JavaScript or not. Since many developers have a strong affinity to class oriented software design, we'll spend the rest of this chapter exploring what it takes to maintain the illusion of classes with what JS provides, and the pain points we experience.

Class Mechanics

In many class-oriented languages, the “standard library” provides a “stack” data structure (push, pop, etc.) as a **Stack** class. This class would have an internal set of variables that stores the data, and it would have a set of publicly accessible behaviors (“methods”) provided by the class, which gives your code the ability to interact with the (hidden) data (adding & removing data, etc.).

But in such languages, you don't really operate directly on **Stack** (unless making a **Static** class member reference, which is outside the scope of our discussion). The **Stack** class is merely an abstract explanation of what *any* “stack” should do, but it's not itself a “stack”. You must **instantiate** the **Stack** class before you have a concrete data structure *thing* to operate against.

Building

The traditional metaphor for “class” and “instance” based thinking comes from a building construction.

An architect plans out all the characteristics of a building: how wide, how tall, how many windows and in what locations, even what type of material to use for the walls and roof. She doesn't necessarily care, at this point, *where* the building will be built, nor does she care *how many* copies of that building will be built.

She also doesn't care very much about the contents of the building – the furniture, wall paper, ceiling fans, etc. – only what type of structure they will be contained by.

The architectural blue-prints she produces are only *plans* for a building. They don't actually constitute a building we can walk into and sit down. We need a builder for that task. A builder will take those plans and follow them, exactly, as he *builds* the building. In a very real sense, he is *copying* the intended characteristics from the plans to the physical building.

Once complete, the building is a physical instantiation of the blue-print plans, hopefully an essentially perfect *copy*. And then the builder can move to the open lot next door and do it all over again, creating yet another *copy*.

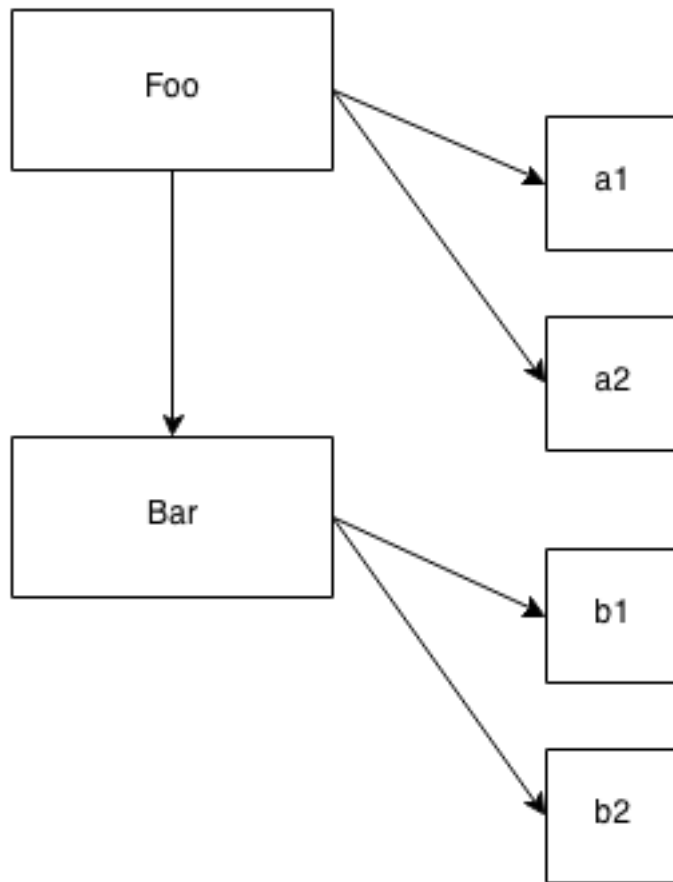
The relationship between building and blue-print is indirect. You can examine a blue-print to understand how the building was structured, for any parts where direct inspection of the building itself was insufficient. But if you want to open a door, you have to go to the building itself – the blue-print merely has lines drawn on a page that *represent* where the door should be.

A class is a blue-print. To actually *get* an object we can interact with, we must build (aka, “instantiate”) something from the class. The end result of such “construction” is an object, typically called an “instance”, which we can directly call methods on and access any public data properties from, as necessary.

This object is a *copy* of all the characteristics described by the class.

You likely wouldn't expect to walk into a building and find, framed and hanging on the wall, a copy of the blue-prints used to plan the building, though the blue-prints are probably on file with a public records office. Similarly, you don't generally use an object instance to directly access and manipulate its class, but it is usually possible to at least determine *which class* an object instance comes from.

It's more useful to consider the direct relationship of a class to an object instance, rather than any indirect relationship between an object instance and the class it came from. **A class is instantiated into object form by a copy operation.**



As you can see, the arrows move from left to right, and from top to bottom, which indicates the copy operations that occur, both conceptually and physically.

Constructor

Instances of classes are constructed by a special method of the class, usually of the same name as the class, called a *constructor*. This method's explicit job is to initialize any information (state) the instance will need.

For example, consider this loose pseudo-code (invented syntax) for classes:

```
class CoolGuy {  
    specialTrick = nothing  
  
    CoolGuy( trick ) {  
        specialTrick = trick  
    }  
}
```

```

    }

    showOff() {
        output( "Here's my trick: ", specialTrick )
    }
}

```

To *make* a CoolGuy instance, we would call the class constructor:

```

Joe = new CoolGuy( "jumping rope" )

Joe.showOff() // Here's my trick: jumping rope

```

Notice that the CoolGuy class has a constructor CoolGuy(), which is actually what we call when we say `new CoolGuy(..)`. We get an object back (an instance of our class) from the constructor, and we can call the method `showOff()`, which prints out that particular CoolGuys special trick.

Obviously, jumping rope makes Joe a pretty cool guy.

The constructor of a class *belongs* to the class, almost universally with the same name as the class. Also, **constructors pretty much always need to be called with `new` to let the language engine know you want to construct a *new* class instance.**

Class Inheritance

In class-oriented languages, not only can you define a class which can be instantiated itself, but you can define another class that **inherits** from the first class.

The second class is often said to be a “child class” whereas the first is the “parent class”. These terms obviously come from the metaphor of parents and children, though the metaphors here are a bit stretched, as you’ll see shortly.

When a parent has a biological child, the genetic characteristics of the parent are copied into the child. Obviously, in most biological reproduction systems, there are two parents who co-equally contribute genes to the mix. But for the purposes of the metaphor, we’ll assume just one parent.

Once the child exists, he or she is separate from the parent. The child was heavily influenced by the inheritance from his or her parent, but is unique and distinct. If a child ends up with red hair, that doesn’t mean the parent’s hair *was* or automatically *becomes* red.

In a similar way, **once a child class is defined, it’s separate and distinct from the parent class. The child class contains an initial copy of the behavior from the parent, but can then override any inherited behavior and even define new behavior.**

It's important to remember that we're talking about parent and child **classes**, which aren't physical things. This is where the metaphor of parent and child gets a little confusing, because we actually should say that a parent class is like a parent's DNA and a child class is like a child's DNA. We have to make (aka "instantiate") a person out of each set of DNA to actually have a physical person to have a conversation with.

Let's set aside biological parents and children, and look at inheritance through a slightly different lens: different types of vehicles. That's one of the most canonical (and often groan-worthy) metaphors to understand inheritance.

Let's revisit the **Vehicle** and **Car** discussion from earlier in this chapter. Consider this loose pseudo-code (invented syntax) for inherited classes:

```
class Vehicle {
    engines = 1

    ignition() {
        output( "Turning on my engine." )
    }

    drive() {
        ignition()
        output( "Steering and moving forward!" )
    }
}

class Car inherits Vehicle {
    wheels = 4

    drive() {
        inherited:drive()
        output( "Rolling on all ", wheels, " wheels!" )
    }
}

class SpeedBoat inherits Vehicle {
    engines = 2

    ignition() {
        output( "Turning on my ", engines, " engines." )
    }

    pilot() {
        inherited:drive()
        output( "Speeding through the water with ease!" )
    }
}
```

```
}
```

Note: For clarity and brevity, constructors for these classes have been omitted.

We define the `Vehicle` class to assume an engine, a way to turn on the ignition, and a way to drive around. But you wouldn't ever manufacture just a generic "vehicle", so it's really just an abstract concept at this point.

So then we define two specific kinds of vehicle: `Car` and `SpeedBoat`. They each inherit the general characteristics of `Vehicle`, but then they specialize the characteristics appropriately for each kind. A car needs 4 wheels, and a speed boat needs 2 engines, which means it needs extra attention to turn on the ignition of both engines.

Polymorphism

`Car` defines its own `drive()` method, which overrides the method of the same name it inherited from `Vehicle`. But then, `Cars drive()` method calls `inherited:drive()`, which indicates that `Car` can reference the original pre-overridden `drive()` it inherited. `SpeedBoats pilot()` method also makes a reference to its inherited copy of `drive()`.

This technique is called "polymorphism", or "virtual polymorphism". More specifically to our current point, we'll call it "relative polymorphism".

Polymorphism is a much broader topic than we will exhaust here, but our current "relative" semantics refers to one particular aspect: the idea that **any method can reference another method (of the same or different name) at a higher level of the inheritance hierarchy**. We say "relative" because we don't absolutely define which inheritance level (aka, class) we want to access, but rather relatively reference it by essentially saying "look one level up".

In many languages, the keyword `super` is used, in place of this example's `inherited:`, which leans on the idea that a "super class" is the parent/ancestor of the current class.

Another aspect of polymorphism is that a method name can have multiple definitions at different levels of the inheritance chain, and these definitions are automatically selected as appropriate when resolving which methods are being called.

We see two occurrences of that behavior in our example above: `drive()` is defined in both `Vehicle` and `Car`, and `ignition()` is defined in both `Vehicle` and `SpeedBoat`.

Note: Another thing that **traditional class-oriented languages give you via `super` is a direct way for the constructor of a child class to reference the constructor of its parent class**. This is largely true because with real classes, the

constructor belongs to the class. **However, in JS, it's the reverse** – it's actually more appropriate to think of the “class” belonging to the constructor (the `Foo.prototype...` type references). Since in JS the relationship between child and parent exists only between the two `.prototype` objects of the respective constructors, the constructors themselves are not directly related, and thus there's no simple way to relatively reference one from the other (see Appendix A for **ES6 class which “solves” this with `super`**).

An interesting implication of polymorphism can be seen specifically with `ignition()`. Inside `pilot()`, a relative-polymorphic reference is made to (the inherited) `Vehicles` version of `drive()`. But that `drive()` references an `ignition()` method just by name (no relative reference).

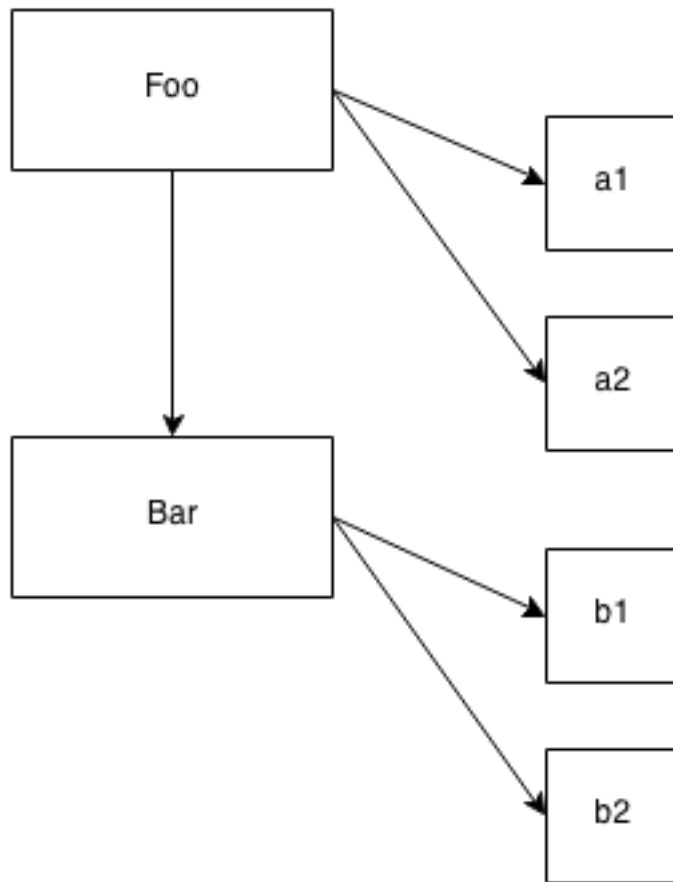
Which version of `ignition()` will the language engine use, the one from `Vehicle` or the one from `SpeedBoat`? **It uses the `SpeedBoat` version of `ignition()`.** If you *were* to instantiate `Vehicle` class itself, and then call its `drive()`, the language engine would instead just use `Vehicles` `ignition()` method definition.

Put another way, the definition for the method `ignition()` *polymorphs* (changes) depending on which class (level of inheritance) you are referencing an instance of.

This may seem like overly deep academic detail. But understanding these details is necessary to properly contrast similar (but distinct) behaviors in JavaScript's `[[Prototype]]` mechanism.

When classes are inherited, there is a way **for the classes themselves** (not the object instances created from them!) to *relatively* reference the class inherited from, and this relative reference is usually called **`super`**.

Remember this figure from earlier:



Notice how for both instantiation (a1, a2, b1, and b2) *and* inheritance (Bar), the arrows indicate a copy operation.

Conceptually, it would seem a child class **Bar** can access behavior in its parent class **Foo** using a relative polymorphic reference (aka, **super**). However, in reality, the child class is merely given a copy of the inherited behavior from its parent class. If the child “overrides” a method it inherits, both the original and overridden versions of the method are actually maintained, so that they are both accessible.

Don’t let polymorphism confuse you into thinking a child class is linked to its parent class. A child class instead gets a copy of what it needs from the parent class. **Class inheritance implies copies.**

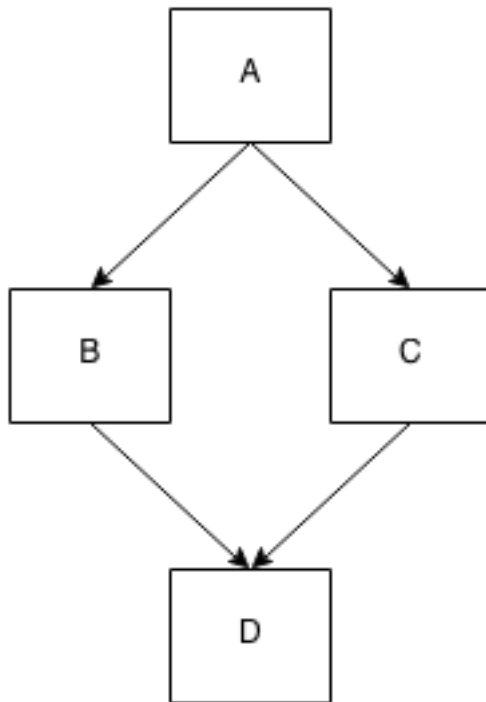
Multiple Inheritance

Recall our earlier discussion of parent(s) and children and DNA? We said that the metaphor was a bit weird because biologically most offspring come from two parents. If a class could inherit from two other classes, it would more closely fit the parent/child metaphor.

Some class-oriented languages allow you to specify more than one “parent” class to “inherit” from. Multiple-inheritance means that each parent class definition is copied into the child class.

On the surface, this seems like a powerful addition to class-orientation, giving us the ability to compose more functionality together. However, there are certainly some complicating questions that arise. If both parent classes provide a method called `drive()`, which version would a `drive()` reference in the child resolve to? Would you always have to manually specify which parent’s `drive()` you meant, thus losing some of the gracefulness of polymorphic inheritance?

There’s another variation, the so called “Diamond Problem”, which refers to the scenario where a child class “D” inherits from two parent classes (“B” and “C”), and each of those in turn inherits from a common “A” parent. If “A” provides a method `drive()`, and both “B” and “C” override (polymorph) that method, when D references `drive()`, which version should it use (`B:drive()` or `C:drive()`)?



These complications go even much deeper than this quick glance. We address them here only so we can contrast to how JavaScript's mechanisms work.

JavaScript is simpler: it does not provide a native mechanism for “multiple inheritance”. Many see this is a good thing, because the complexity savings more than make up for the “reduced” functionality. But this doesn't stop developers from trying to fake it in various ways, as we'll see next.

Mixins

JavaScript's object mechanism does not *automatically* perform copy behavior when you “inherit” or “instantiate”. Plainly, there are no “classes” in JavaScript to instantiate, only objects. And objects don't get copied to other objects, they get *linked together* (more on that in Chapter 5).

Since observed class behaviors in other languages imply copies, let's examine how JS developers **fake** the *missing* copy behavior of classes in JavaScript: mixins. We'll look at two types of “mixin”: **explicit** and **implicit**.

Explicit Mixins

Let's again revisit our **Vehicle** and **Car** example from before. Since JavaScript will not automatically copy behavior from **Vehicle** to **Car**, we can instead create a utility that manually copies. Such a utility is often called **extend(..)** by many libraries/frameworks, but we will call it **mixin(..)** here for illustrative purposes.

```
// vastly simplified `mixin(..)` example:
function mixin( sourceObj, targetObj ) {
  for (var key in sourceObj) {
    // only copy if not already present
    if (!(key in targetObj)) {
      targetObj[key] = sourceObj[key];
    }
  }

  return targetObj;
}

var Vehicle = {
  engines: 1,

  ignition: function() {
    console.log( "Turning on my engine." );
  },
}
```

```

        drive: function() {
            this.ignition();
            console.log( "Steering and moving forward!" );
        }
    };

    var Car = mixin( Vehicle, {
        wheels: 4,

        drive: function() {
            Vehicle.drive.call( this );
            console.log( "Rolling on all " + this.wheels + " wheels!" );
        }
    } );

```

Note: Subtly but importantly, we’re not dealing with classes anymore, because there are no classes in JavaScript. `Vehicle` and `Car` are just objects that we make copies from and to, respectively.

`Car` now has a copy of the properties and functions from `Vehicle`. Technically, functions are not actually duplicated, but rather *references* to the functions are copied. So, `Car` now has a property called `ignition`, which is a copied reference to the `ignition()` function, as well as a property called `engines` with the copied value of 1 from `Vehicle`.

`Car` *already* had a `drive` property (function), so that property reference was not overridden (see the `if` statement in `mixin(..)` above).

“Polymorphism” Revisited

Let’s examine this statement: `Vehicle.drive.call(this)`. This is what I call “explicit pseudo-polymorphism”. Recall in our previous pseudo-code this line was `inherited:drive()`, which we called “relative polymorphism”.

JavaScript does not have (prior to ES6; see Appendix A) a facility for relative polymorphism. So, **because both `Car` and `Vehicle` had a function of the same name: `drive()`**, to distinguish a call to one or the other, we must make an absolute (not relative) reference. We explicitly specify the `Vehicle` object by name, and call the `drive()` function on it.

But if we said `Vehicle.drive()`, the `this` binding for that function call would be the `Vehicle` object instead of the `Car` object (see Chapter 2), which is not what we want. So, instead we use `.call(this)` (Chapter 2) to ensure that `drive()` is executed in the context of the `Car` object.

Note: If the function name identifier for `Car.drive()` hadn’t overlapped with (aka, “shadowed”; see Chapter 5) `Vehicle.drive()`, we wouldn’t have been

exercising “method polymorphism”. So, a reference to `Vehicle.drive()` would have been copied over by the `mixin(..)` call, and we could have accessed directly with `this.drive()`. The chosen identifier overlap **shadowing** is *why* we have to use the more complex *explicit pseudo-polymorphism* approach.

In class-oriented languages, which have relative polymorphism, the linkage between `Car` and `Vehicle` is established once, at the top of the class definition, which makes for only one place to maintain such relationships.

But because of JavaScript’s peculiarities, explicit pseudo-polymorphism (because of shadowing!) creates brittle manual/explicit linkage **in every single function where you need such a (pseudo-)polymorphic reference**. This can significantly increase the maintenance cost. Moreover, while explicit pseudo-polymorphism can emulate the behavior of “multiple inheritance”, it only increases the complexity and brittleness.

The result of such approaches is usually more complex, harder-to-read, *and* harder-to-maintain code. **Explicit pseudo-polymorphism should be avoided wherever possible**, because the cost outweighs the benefit in most respects.

Mixing Copies

Recall the `mixin(..)` utility from above:

```
// vastly simplified `mixin()` example:
function mixin( sourceObj, targetObj ) {
    for (var key in sourceObj) {
        // only copy if not already present
        if (!(key in targetObj)) {
            targetObj[key] = sourceObj[key];
        }
    }

    return targetObj;
}
```

Now, let’s examine how `mixin(..)` works. It iterates over the properties of `sourceObj` (`Vehicle` in our example) and if there’s no matching property of that name in `targetObj` (`Car` in our example), it makes a copy. Since we’re making the copy after the initial object exists, we are careful to not copy over a target property.

If we made the copies first, before specifying the `Car` specific contents, we could omit this check against `targetObj`, but that’s a little more clunky and less efficient, so it’s generally less preferred:

```
// alternate mixin, less "safe" to overwrites
function mixin( sourceObj, targetObj ) {
```

```

    for (var key in sourceObj) {
        targetObj[key] = sourceObj[key];
    }

    return targetObj;
}

var Vehicle = {
    // ...
};

// first, create an empty object with
// Vehicle's stuff copied in
var Car = mixin( Vehicle, { } );

// now copy the intended contents into Car
mixin( {
    wheels: 4,

    drive: function() {
        // ...
    }
}, Car );

```

Either approach, we have explicitly copied the non-overlapping contents of `Vehicle` into `Car`. The name “mixin” comes from an alternate way of explaining the task: `Car` has `Vehicles` contents **mixed-in**, just like you mix in chocolate chips into your favorite cookie dough.

As a result of the copy operation, `Car` will operate somewhat separately from `Vehicle`. If you add a property onto `Car`, it will not affect `Vehicle`, and vice versa.

Note: A few minor details have been skimmed over here. There are still some subtle ways the two objects can “affect” each other even after copying, such as if they both share a reference to a common object (such as an array).

Since the two objects also share references to their common functions, that means that **even manual copying of functions (aka, mixins) from one object to another doesn’t actually emulate the real duplication from class to instance that occurs in class-oriented languages.**

JavaScript functions can’t really be duplicated (in a standard, reliable way), so what you end up with instead is a **duplicated reference** to the same shared function object (functions are objects; see Chapter 3). **If you modified one of the shared function objects (like `ignition()`) by adding properties on top of it, for instance, both `Vehicle` and `Car` would be “affected” via the shared reference.**

Explicit mixins are a fine mechanism in JavaScript. But they appear more powerful than they really are. Not much benefit is *actually* derived from copying a property from one object to another, **as opposed to just defining the properties twice**, once on each object. And that's especially true given the function-object reference nuance we just mentioned.

If you explicitly mix-in two or more objects into your target object, you can **partially emulate** the behavior of “multiple inheritance”, but there's no direct way to handle collisions if the same method or property is being copied from more than one source. Some developers/libraries have come up with “late binding” techniques and other exotic work-arounds, but fundamentally these “tricks” are *usually* more effort (and lesser performance!) than the pay-off.

Take care only to use explicit mixins where it actually helps make more readable code, and avoid the pattern if you find it making code that's harder to trace, or if you find it creates unnecessary or unwieldy dependencies between objects.

If it starts to get harder to properly use mixins than before you used them, you should probably stop using mixins. In fact, if you have to use a complex library/utility to work out all these details, it might be a sign that you're going about it the harder way, perhaps unnecessarily. In Chapter 6, we'll try to distill a simpler way that accomplishes the desired outcomes without all the fuss.

Parasitic Inheritance

A variation on this explicit mixin pattern, which is both in some ways explicit and in other ways implicit, is called “parasitic inheritance”, popularized mainly by Douglas Crockford.

Here's how it can work:

```
// "Traditional JS Class" `Vehicle`
function Vehicle() {
  this.engines = 1;
}
Vehicle.prototype.ignition = function() {
  console.log( "Turning on my engine." );
};
Vehicle.prototype.drive = function() {
  this.ignition();
  console.log( "Steering and moving forward!" );
};

// "Parasitic Class" `Car`
function Car() {
  // first, `car` is a `Vehicle`
  var car = new Vehicle();
```



```

    // now, let's modify our `car` to specialize it
    car.wheels = 4;

    // save a privileged reference to `Vehicle::drive()`
    var vehDrive = car.drive;

    // override `Vehicle::drive()`
    car.drive = function() {
        vehDrive.call( this );
        console.log( "Rolling on all " + this.wheels + " wheels!" );
    };

    return car;
}

var myCar = new Car();

myCar.drive();
// Turning on my engine.
// Steering and moving forward!
// Rolling on all 4 wheels!

```

As you can see, we initially make a copy of the definition from the **Vehicle** “parent class” (object), then mixin our “child class” (object) definition (preserving privileged parent-class references as needed), and pass off this composed object **car** as our child instance.

Note: when we call `new Car()`, a new object is created and referenced by **Cars** **this** reference (see Chapter 2). But since we don’t use that object, and instead return our own **car** object, the initially created object is just discarded. So, **Car()** could be called without the `new` keyword, and the functionality above would be identical, but without the wasted object creation/garbage-collection.

Implicit Mixins

Implicit mixins are closely related to *explicit pseudo-polymorphism* as explained previously. As such, they come with the same caveats and warnings.

Consider this code:

```

var Something = {
    cool: function() {
        this.greeting = "Hello World";
        this.count = this.count ? this.count + 1 : 1;
    }
};

```

```

Something.cool();
Something.greeting; // "Hello World"
Something.count; // 1

var Another = {
  cool: function() {
    // implicit mixin of `Something` to `Another`
    Something.cool.call( this );
  }
};

Another.cool();
Another.greeting; // "Hello World"
Another.count; // 1 (not shared state with `Something`)

```

With `Something.cool.call(this)`, which can happen either in a “constructor” call (most common) or in a method call (shown here), we essentially “borrow” the function `Something.cool()` and call it in the context of `Another` (via its `this` binding; see Chapter 2) instead of `Something`. The end result is that the assignments that `Something.cool()` makes are applied against the `Another` object rather than the `Something` object.

So, it is said that we “mixed in” `Something`’s behavior with (or into) `Another`.

While this sort of technique seems to take useful advantage of `this` rebinding functionality, it is the brittle `Something.cool.call(this)` call, which cannot be made into a relative (and thus more flexible) reference, that you should **heed with caution**. Generally, **avoid such constructs where possible to keep cleaner and more maintainable code**.

Review (TL;DR)

Classes are a design pattern. Many languages provide syntax which enables natural class-oriented software design. **JS** also has a similar syntax, but it behaves **very differently** from what you’re used to with classes in those other languages.

Classes mean copies.

When traditional classes are instantiated, a copy of behavior from class to instance occurs. When classes are inherited, a copy of behavior from parent to child also occurs.

Polymorphism (having different functions at multiple levels of an inheritance chain with the same name) may seem like it implies a referential relative link from child back to parent, but it’s still just a result of copy behavior.

JavaScript **does not automatically** create copies (as classes imply) between objects.

The **mixin pattern** (both explicit and implicit) is often used to *sort of* emulate class copy behavior, but this usually leads to **ugly and brittle syntax** like explicit pseudo-polymorphism (`OtherObj.methodName.call(this, ...)`), which often results in **harder to understand and maintain code**.

Explicit mixins are also not exactly the same as class *copy*, since objects (and functions!) **only have shared references duplicated, not the objects/functions duplicated themselves**. Not paying attention to such nuance is the source of a variety of gotchas.

In general, faking classes in JS often sets more landmines for future coding than solving present *real* problems.

You Don't Know JS: *this* & Object Prototypes

Chapter 5: Prototypes

In Chapters 3 and 4, we mentioned the `[[Prototype]]` chain several times, but haven't said what exactly it is. We will now examine prototypes in detail.

Note: All of the attempts to emulate class-copy behavior, as described previously in Chapter 4, labeled as variations of “mixins”, completely circumvent the `[[Prototype]]` chain mechanism we examine here in this chapter.

`[[Prototype]]`

Objects in JavaScript have an internal property, denoted in the specification as `[[Prototype]]`, which is simply a reference to another object. Almost all objects are given a non-`null` value for this property, at the time of their creation.

Note: We will see shortly that it *is* possible for an object to have an empty `[[Prototype]]` linkage, though this is somewhat less common.

Consider:

```
var myObject = {  
  a: 2  
};
```

```
myObject.a; // 2
```

What is the `[[Prototype]]` reference used for? In Chapter 3, we examined the `[[Get]]` operation that is invoked when you reference a property on an object,

such as `myObject.a`. For that default `[[Get]]` operation, the first step is to check if the object itself has a property `a` on it, and if so, it's used.

Note: ES6 Proxies are outside of our discussion scope in this book (will be covered in a later book in the series!), but everything we discuss here about normal `[[Get]]` and `[[Put]]` behavior does not apply if a `Proxy` is involved.

But it's what happens if `a` **isn't** present on `myObject` that brings our attention now to the `[[Prototype]]` link of the object.

The default `[[Get]]` operation proceeds to follow the `[[Prototype]]` **link** of the object if it cannot find the requested property on the object directly.

```
var anotherObject = {
  a: 2
};

// create an object linked to `anotherObject`
var myObject = Object.create( anotherObject );

myObject.a; // 2
```

Note: We will explain what `Object.create(...)` does, and how it operates, shortly. For now, just assume it creates an object with the `[[Prototype]]` linkage we're examining to the object specified.

So, we have `myObject` that is now `[[Prototype]]` linked to `anotherObject`. Clearly `myObject.a` doesn't actually exist, but nevertheless, the property access succeeds (being found on `anotherObject` instead) and indeed finds the value 2.

But, if `a` weren't found on `anotherObject` either, its `[[Prototype]]` chain, if non-empty, is again consulted and followed.

This process continues until either a matching property name is found, or the `[[Prototype]]` chain ends. If no matching property is *ever* found by the end of the chain, the return result from the `[[Get]]` operation is `undefined`.

Similar to this `[[Prototype]]` chain look-up process, if you use a `for...in` loop to iterate over an object, any property that can be reached via its chain (and is also `enumerable` – see Chapter 3) will be enumerated. If you use the `in` operator to test for the existence of a property on an object, `in` will check the entire chain of the object (regardless of *enumerability*).

```
var anotherObject = {
  a: 2
};

// create an object linked to `anotherObject`
var myObject = Object.create( anotherObject );

for (var k in myObject) {
```

```

        console.log("found: " + k);
    }
    // found: a

    ("a" in myObject); // true

```

So, the `[[Prototype]]` chain is consulted, one link at a time, when you perform property look-ups in various fashions. The look-up stops once the property is found or the chain ends.

`Object.prototype`

But *where* exactly does the `[[Prototype]]` chain “end”?

The top-end of every *normal* `[[Prototype]]` chain is the built-in `Object.prototype`. This object includes a variety of common utilities used all over JS, because all normal (built-in, not host-specific extension) objects in JavaScript “descend from” (aka, have at the top of their `[[Prototype]]` chain) the `Object.prototype` object.

Some utilities found here you may be familiar with include `.toString()` and `.valueOf()`. In Chapter 3, we introduced another: `.hasOwnProperty(...)`. And yet another function on `Object.prototype` you may not be familiar with, but which we’ll address later in this chapter, is `.isPrototypeOf(...)`.

Setting & Shadowing Properties

Back in Chapter 3, we mentioned that setting properties on an object was more nuanced than just adding a new property to the object or changing an existing property’s value. We will now revisit this situation more completely.

```
myObject.foo = "bar";
```

If the `myObject` object already has a normal data accessor property called `foo` directly present on it, the assignment is as simple as changing the value of the existing property.

If `foo` is not already present directly on `myObject`, the `[[Prototype]]` chain is traversed, just like for the `[[Get]]` operation. If `foo` is not found anywhere in the chain, the property `foo` is added directly to `myObject` with the specified value, as expected.

However, if `foo` is already present somewhere higher in the chain, nuanced (and perhaps surprising) behavior can occur with the `myObject.foo = "bar"` assignment. We’ll examine that more in just a moment.

If the property name `foo` ends up both on `myObject` itself and at a higher level of the `[[Prototype]]` chain that starts at `myObject`, this is called *shadowing*.

The `foo` property directly on `myObject` *shadows* any `foo` property which appears higher in the chain, because the `myObject.foo` look-up would always find the `foo` property that's lowest in the chain.

As we just hinted, shadowing `foo` on `myObject` is not as simple as it may seem. We will now examine three scenarios for the `myObject.foo = "bar"` assignment when `foo` is **not** already on `myObject` directly, but **is** at a higher level of `myObject`'s `[[Prototype]]` chain:

1. If a normal data accessor (see Chapter 3) property named `foo` is found anywhere higher on the `[[Prototype]]` chain, **and it's not marked as read-only (`writable:false`)** then a new property called `foo` is added directly to `myObject`, resulting in a **shadowed property**.
2. If a `foo` is found higher on the `[[Prototype]]` chain, but it's marked as **read-only (`writable:false`)**, then both the setting of that existing property as well as the creation of the shadowed property on `myObject` **are disallowed**. If the code is running in **strict mode**, an error will be thrown. Otherwise, the setting of the property value will silently be ignored. Either way, **no shadowing occurs**.
3. If a `foo` is found higher on the `[[Prototype]]` chain and it's a setter (see Chapter 3), then the setter will always be called. No `foo` will be added to (aka, shadowed on) `myObject`, nor will the `foo` setter be redefined.

Most developers assume that assignment of a property (`[[Put]]`) will always result in shadowing if the property already exists higher on the `[[Prototype]]` chain, but as you can see, that's only true in one (#1) of the three situations just described.

If you want to shadow `foo` in cases #2 and #3, you cannot use `=` assignment, but must instead use `Object.defineProperty(...)` (see Chapter 3) to add `foo` to `myObject`.

Note: Case #2 may be the most surprising of the three. The presence of a *read-only* property prevents a property of the same name being implicitly created (shadowed) at a lower level of a `[[Prototype]]` chain. The reason for this restriction is primarily to reinforce the illusion of class-inherited properties. If you think of the `foo` at a higher level of the chain as having been inherited (copied down) to `myObject`, then it makes sense to enforce the non-writable nature of that `foo` property on `myObject`. If you however separate the illusion from the fact, and recognize that no such inheritance copying *actually* occurred (see Chapters 4 and 5), it's a little unnatural that `myObject` would be prevented from having a `foo` property just because some other object had a non-writable `foo` on it. It's even stranger that this restriction only applies to `=` assignment, but is not enforced when using `Object.defineProperty(...)`.

Shadowing with **methods** leads to ugly *explicit pseudo-polymorphism* (see Chapter 4) if you need to delegate between them. Usually, shadowing is more complicated and nuanced than it's worth, **so you should try to avoid it if possible**.

See Chapter 6 for an alternative design pattern, which among other things discourages shadowing in favor of cleaner alternatives.

Shadowing can even occur implicitly in subtle ways, so care must be taken if trying to avoid it. Consider:

```
var anotherObject = {  
  a: 2  
};  
  
var myObject = Object.create( anotherObject );  
  
anotherObject.a; // 2  
myObject.a; // 2  
  
anotherObject.hasOwnProperty( "a" ); // true  
myObject.hasOwnProperty( "a" ); // false  
  
myObject.a++; // oops, implicit shadowing!  
  
anotherObject.a; // 2  
myObject.a; // 3  
  
myObject.hasOwnProperty( "a" ); // true
```

Though it may appear that `myObject.a++` should (via delegation) look-up and just increment the `anotherObject.a` property itself *in place*, instead the `++` operation corresponds to `myObject.a = myObject.a + 1`. The result is `[[Get]]` looking up `a` property via `[[Prototype]]` to get the current value 2 from `anotherObject.a`, incrementing the value by one, then `[[Put]]` assigning the 3 value to a new shadowed property `a` on `myObject`. Oops!

Be very careful when dealing with delegated properties that you modify. If you wanted to increment `anotherObject.a`, the only proper way is `anotherObject.a++`.

“Class”

At this point, you might be wondering: “*Why* does one object need to link to another object?” What’s the real benefit? That is a very appropriate question to ask, but we must first understand what `[[Prototype]]` is **not** before we can fully understand and appreciate what it *is* and how it’s useful.

As we explained in Chapter 4, in JavaScript, there are no abstract patterns/blueprints for objects called “classes” as there are in class-oriented languages. JavaScript **just** has objects.

In fact, JavaScript is **almost unique** among languages as perhaps the only language with the right to use the label “object oriented”, because it’s one of a very short list of languages where an object can be created directly, without a class at all.

In JavaScript, classes can’t (being that they don’t exist!) describe what an object can do. The object defines its own behavior directly. **There’s *just* the object.**

“Class” Functions

There’s a peculiar kind of behavior in JavaScript that has been shamelessly abused for years to *hack* something that *looks* like “classes”. We’ll examine this approach in detail.

The peculiar “sort-of class” behavior hinges on a strange characteristic of functions: all functions by default get a public, non-enumerable (see Chapter 3) property on them called `prototype`, which points at an otherwise arbitrary object.

```
function Foo() {  
    // ...  
}
```

```
Foo.prototype; // { }
```

This object is often called “Foo’s prototype”, because we access it via an unfortunately-named `Foo.prototype` property reference. However, that terminology is hopelessly destined to lead us into confusion, as we’ll see shortly. Instead, I will call it “the object formerly known as Foo’s prototype”. Just kidding. How about: “object arbitrarily labeled ‘Foo dot prototype’”?

Whatever we call it, what exactly is this object?

The most direct way to explain it is that each object created from calling `new Foo()` (see Chapter 2) will end up (somewhat arbitrarily) `[[Prototype]]`-linked to this “Foo dot prototype” object.

Let’s illustrate:

```
function Foo() {  
    // ...  
}
```

```
var a = new Foo();
```

```
Object.getPrototypeOf( a ) === Foo.prototype; // true
```


When `a` is created by calling `new Foo()`, one of the things (see Chapter 2 for all *four* steps) that happens is that `a` gets an internal `[[Prototype]]` link to the object that `Foo.prototype` is pointing at.

Stop for a moment and ponder the implications of that statement.

In class-oriented languages, multiple **copies** (aka, “instances”) of a class can be made, like stamping something out from a mold. As we saw in Chapter 4, this happens because the process of instantiating (or inheriting from) a class means, “copy the behavior plan from that class into a physical object”, and this is done again for each new instance.

But in JavaScript, there are no such copy-actions performed. You don’t create multiple instances of a class. You can create multiple objects that `[[Prototype]]` *link* to a common object. But by default, no copying occurs, and thus these objects don’t end up totally separate and disconnected from each other, but rather, quite **linked**.

`new Foo()` results in a new object (we called it `a`), and **that** new object `a` is internally `[[Prototype]]` linked to the `Foo.prototype` object.

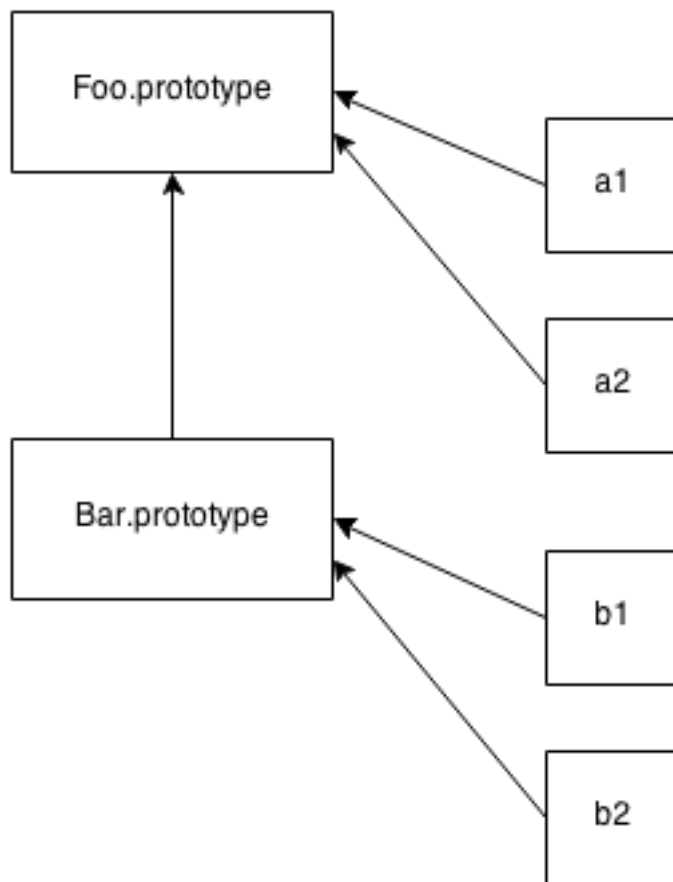
We end up with two objects, linked to each other. That’s *it*. We didn’t instantiate a class. We certainly didn’t do any copying of behavior from a “class” into a concrete object. We just caused two objects to be linked to each other.

In fact, the secret, which eludes most JS developers, is that the `new Foo()` function calling had really almost nothing *direct* to do with the process of creating the link. **It was sort of an accidental side-effect.** `new Foo()` is an indirect, round-about way to end up with what we want: **a new object linked to another object.**

Can we get what we want in a more *direct* way? **Yes!** The hero is `Object.create(...)`. But we’ll get to that in a little bit.

What’s in a name?

In JavaScript, we don’t make *copies* from one object (“class”) to another (“instance”). We make *links* between objects. For the `[[Prototype]]` mechanism, visually, the arrows move from right to left, and from bottom to top.



This mechanism is often called “prototypal inheritance” (we’ll explore the code in detail shortly), which is commonly said to be the dynamic-language version of “classical inheritance”. It’s an attempt to piggy-back on the common understanding of what “inheritance” means in the class-oriented world, but *tweak* (**read: pave over**) the understood semantics, to fit dynamic scripting.

The word “inheritance” has a very strong meaning (see Chapter 4), with plenty of mental precedent. Merely adding “prototypal” in front to distinguish the *actually nearly opposite* behavior in JavaScript has left in its wake nearly two decades of miry confusion.

I like to say that sticking “prototypal” in front “inheritance” to drastically reverse its actual meaning is like holding an orange in one hand, an apple in the other, and insisting on calling the apple a “red orange”. No matter what confusing label I put in front of it, that doesn’t change the *fact* that one fruit is an apple and the other is an orange.

The better approach is to plainly call an apple an apple – to use the most

accurate and direct terminology. That makes it easier to understand both their similarities and their **many differences**, because we all have a simple, shared understanding of what “apple” means.

Because of the confusion and conflation of terms, I believe the label “prototypal inheritance” itself (and trying to mis-apply all its associated class-orientation terminology, like “class”, “constructor”, “instance”, “polymorphism”, etc) has done **more harm than good** in explaining how JavaScript’s mechanism *really* works.

“Inheritance” implies a *copy* operation, and JavaScript doesn’t copy object properties (natively, by default). Instead, JS creates a link between two objects, where one object can essentially *delegate* property/function access to another object. “Delegation” (see Chapter 6) is a much more accurate term for JavaScript’s object-linking mechanism.

Another term which is sometimes thrown around in JavaScript is “differential inheritance”. The idea here is that we describe an object’s behavior in terms of what is *different* from a more general descriptor. For example, you explain that a car is a kind of vehicle, but one that has exactly 4 wheels, rather than re-describing all the specifics of what makes up a general vehicle (engine, etc).

If you try to think of any given object in JS as the sum total of all behavior that is *available* via delegation, and **in your mind you flatten** all that behavior into one tangible *thing*, then you can (sorta) see how “differential inheritance” might fit.

But just like with “prototypal inheritance”, “differential inheritance” pretends that your mental model is more important than what is physically happening in the language. It overlooks the fact that object B is not actually differentially constructed, but is instead built with specific characteristics defined, alongside “holes” where nothing is defined. It is in these “holes” (gaps in, or lack of, definition) that delegation *can* take over and, on the fly, “fill them in” with delegated behavior.

The object is not, by native default, flattened into the single differential object, **through copying**, that the mental model of “differential inheritance” implies. As such, “differential inheritance” is just not as natural a fit for describing how JavaScript’s `[[Prototype]]` mechanism actually works.

You *can choose* to prefer the “differential inheritance” terminology and mental model, as a matter of taste, but there’s no denying the fact that it *only* fits the mental acrobatics in your mind, not the physical behavior in the engine.

“Constructors”

Let’s go back to some earlier code:

```
function Foo() {
    // ...
}

var a = new Foo();
```

What exactly leads us to think `Foo` is a “class”?

For one, we see the use of the `new` keyword, just like class-oriented languages do when they construct class instances. For another, it appears that we are in fact executing a *constructor* method of a class, because `Foo()` is actually a method that gets called, just like how a real class’s constructor gets called when you instantiate that class.

To further the confusion of “constructor” semantics, the arbitrarily labeled `Foo.prototype` object has another trick up its sleeve. Consider this code:

```
function Foo() {
    // ...
}

Foo.prototype.constructor === Foo; // true

var a = new Foo();
a.constructor === Foo; // true
```

The `Foo.prototype` object by default (at declaration time on line 1 of the snippet!) gets a public, non-enumerable (see Chapter 3) property called `.constructor`, and this property is a reference back to the function (`Foo` in this case) that the object is associated with. Moreover, we see that object `a` created by the “constructor” call `new Foo()` *seems* to also have a property on it called `.constructor` which similarly points to “the function which created it”.

Note: This is not actually true. `a` has no `.constructor` property on it, and though `a.constructor` does in fact resolve to the `Foo` function, “constructor” **does not actually mean** “was constructed by”, as it appears. We’ll explain this strangeness shortly.

Oh, yeah, also... by convention in the JavaScript world, “class”es are named with a capital letter, so the fact that it’s `Foo` instead of `foo` is a strong clue that we intend it to be a “class”. That’s totally obvious to you, right!?

Note: This convention is so strong that many JS linters actually *complain* if you call `new` on a method with a lowercase name, or if we don’t call `new` on a function that happens to start with a capital letter. That sort of boggles the mind that we struggle so much to get (fake) “class-orientation” *right* in JavaScript that we create linter rules to ensure we use capital letters, even though the capital letter doesn’t mean *anything at all* to the JS engine.

Constructor Or Call?

In the above snippet, it's tempting to think that `Foo` is a “constructor”, because we call it with `new` and we observe that it “constructs” an object.

In reality, `Foo` is no more a “constructor” than any other function in your program. Functions themselves are **not** constructors. However, when you put the `new` keyword in front of a normal function call, that makes that function call a “constructor call”. In fact, `new` sort of hijacks any normal function and calls it in a fashion that constructs an object, **in addition to whatever else it was going to do**.

For example:

```
function NothingSpecial() {
    console.log( "Don't mind me!" );
}

var a = new NothingSpecial();
// "Don't mind me!"

a; // {}
```

`NothingSpecial` is just a plain old normal function, but when called with `new`, it *constructs* an object, almost as a side-effect, which we happen to assign to `a`. The **call** was a *constructor call*, but `NothingSpecial` is not, in and of itself, a *constructor*.

In other words, in JavaScript, it's most appropriate to say that a “constructor” is **any function called with the `new` keyword** in front of it.

Functions aren't constructors, but function calls are “constructor calls” if and only if `new` is used.

Mechanics

Are *those* the only common triggers for ill-fated “class” discussions in JavaScript?

Not quite. JS developers have strived to simulate as much as they can of class-orientation:

```
function Foo(name) {
    this.name = name;
}

Foo.prototype.myName = function() {
    return this.name;
};
```

```

var a = new Foo( "a" );
var b = new Foo( "b" );

a.myName(); // "a"
b.myName(); // "b"

```

This snippet shows two additional “class-orientation” tricks in play:

1. `this.name = name`: adds the `.name` property onto each object (`a` and `b`, respectively; see Chapter 2 about `this` binding), similar to how class instances encapsulate data values.
2. `Foo.prototype.myName = ...`: perhaps the more interesting technique, this adds a property (function) to the `Foo.prototype` object. Now, `a.myName()` works, but perhaps surprisingly. How?

In the above snippet, it’s strongly tempting to think that when `a` and `b` are created, the properties/functions on the `Foo.prototype` object are *copied* over to each of `a` and `b` objects. **However, that’s not what happens.**

At the beginning of this chapter, we explained the `[[Prototype]]` link, and how it provides the fall-back look-up steps if a property reference isn’t found directly on an object, as part of the default `[[Get]]` algorithm.

So, by virtue of how they are created, `a` and `b` each end up with an internal `[[Prototype]]` linkage to `Foo.prototype`. When `myName` is not found on `a` or `b`, respectively, it’s instead found (through delegation, see Chapter 6) on `Foo.prototype`.

“Constructor” Redux

Recall the discussion from earlier about the `.constructor` property, and how it *seems* like `a.constructor === Foo` being true means that `a` has an actual `.constructor` property on it, pointing at `Foo`? **Not correct.**

This is just unfortunate confusion. In actuality, the `.constructor` reference is also *delegated* up to `Foo.prototype`, which **happens to**, by default, have a `.constructor` that points at `Foo`.

It *seems* awfully convenient that an object `a` “constructed by” `Foo` would have access to a `.constructor` property that points to `Foo`. But that’s nothing more than a false sense of security. It’s a happy accident, almost tangentially, that `a.constructor` *happens* to point at `Foo` via this default `[[Prototype]]` delegation. There’s actually several ways that the ill-fated assumption of `.constructor` meaning “was constructed by” can come back to bite you.

For one, the `.constructor` property on `Foo.prototype` is only there by default on the object created when `Foo` the function is declared. If you create a new

object, and replace a function's default `.prototype` object reference, the new object will not by default magically get a `.constructor` on it.

Consider:

```
function Foo() { /* .. */ }

Foo.prototype = { /* .. */ }; // create a new prototype object

var a1 = new Foo();
a1.constructor === Foo; // false!
a1.constructor === Object; // true!
```

`Object(..)` didn't "construct" `a1` did it? It sure seems like `Foo()` "constructed" it. Many developers think of `Foo()` as doing the construction, but where everything falls apart is when you think "constructor" means "was constructed by", because by that reasoning, `a1.constructor` should be `Foo`, but it isn't!

What's happening? `a1` has no `.constructor` property, so it delegates up the `[[Prototype]]` chain to `Foo.prototype`. But that object doesn't have a `.constructor` either (like the default `Foo.prototype` object would have had!), so it keeps delegating, this time up to `Object.prototype`, the top of the delegation chain. *That* object indeed has a `.constructor` on it, which points to the built-in `Object(..)` function.

Misconception, busted.

Of course, you can add `.constructor` back to the `Foo.prototype` object, but this takes manual work, especially if you want to match native behavior and have it be non-enumerable (see Chapter 3).

For example:

```
function Foo() { /* .. */ }

Foo.prototype = { /* .. */ }; // create a new prototype object

// Need to properly "fix" the missing `.constructor`
// property on the new object serving as `Foo.prototype`.
// See Chapter 3 for `defineProperty(..)`.
Object.defineProperty( Foo.prototype, "constructor" , {
  enumerable: false,
  writable: true,
  configurable: true,
  value: Foo    // point `.constructor` at `Foo`
} );
```

That's a lot of manual work to fix `.constructor`. Moreover, all we're really doing is perpetuating the misconception that "constructor" means "was constructed by". That's an *expensive* illusion.

The fact is, `.constructor` on an object arbitrarily points, by default, at a function who, reciprocally, has a reference back to the object – a reference which it calls `.prototype`. The words “constructor” and “prototype” only have a loose default meaning that might or might not hold true later. The best thing to do is remind yourself, “constructor does not mean constructed by”.

`.constructor` is not a magic immutable property. It *is* non-enumerable (see snippet above), but its value is writable (can be changed), and moreover, you can add or overwrite (intentionally or accidentally) a property of the name `constructor` on any object in any `[[Prototype]]` chain, with any value you see fit.

By virtue of how the `[[Get]]` algorithm traverses the `[[Prototype]]` chain, a `.constructor` property reference found anywhere may resolve quite differently than you’d expect.

See how arbitrary its meaning actually is?

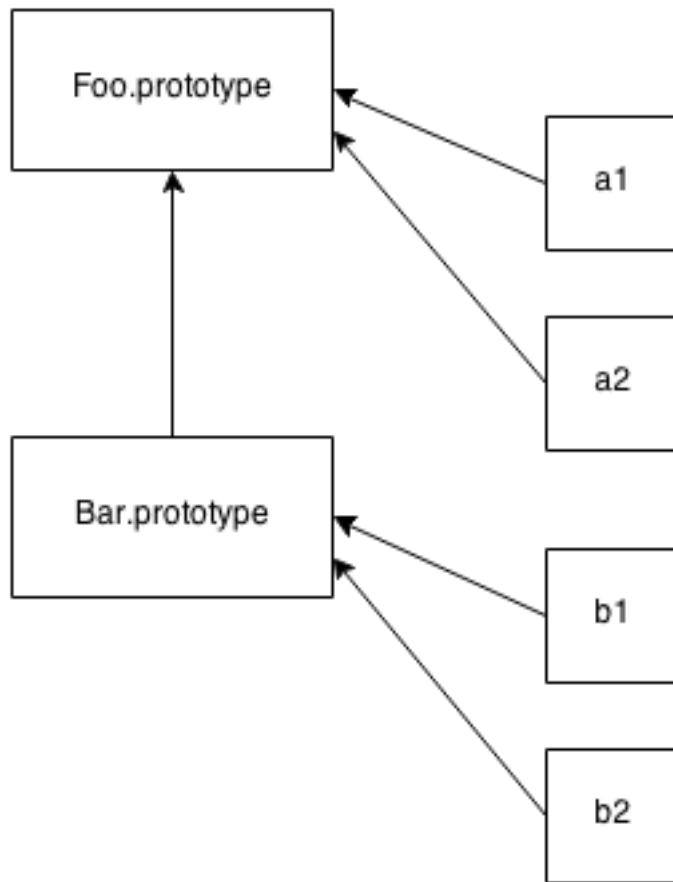
The result? Some arbitrary object-property reference like `a1.constructor` cannot actually be *trusted* to be the assumed default function reference. Moreover, as we’ll see shortly, just by simple omission, `a1.constructor` can even end up pointing somewhere quite surprising and insensible.

`.constructor` is extremely unreliable, and an unsafe reference to rely upon in your code. **Generally, such references should be avoided where possible.**

“(Prototypal) Inheritance”

We’ve seen some approximations of “class” mechanics as typically hacked into JavaScript programs. But JavaScript “class”es would be rather hollow if we didn’t have an approximation of “inheritance”.

Actually, we’ve already seen the mechanism which is commonly called “prototypal inheritance” at work when `a` was able to “inherit from” `Foo.prototype`, and thus get access to the `myName()` function. But we traditionally think of “inheritance” as being a relationship between two “classes”, rather than between “class” and “instance”.



Recall this figure from earlier, which shows not only delegation from an object (aka, “instance”) `a1` to object `Foo.prototype`, but from `Bar.prototype` to `Foo.prototype`, which somewhat resembles the concept of Parent-Child class inheritance. *Resembles*, except of course for the direction of the arrows, which show these are delegation links rather than copy operations.

And, here’s the typical “prototype style” code that creates such links:

```
function Foo(name) {  
    this.name = name;  
}  
  
Foo.prototype.myName = function() {  
    return this.name;  
};  
  
function Bar(name, label) {  
    Foo.call( this, name );
```

```

    this.label = label;
}

// here, we make a new `Bar.prototype`
// linked to `Foo.prototype`
Bar.prototype = Object.create( Foo.prototype );

// Beware! Now `Bar.prototype.constructor` is gone,
// and might need to be manually "fixed" if you're
// in the habit of relying on such properties!

Bar.prototype.myLabel = function() {
    return this.label;
};

var a = new Bar( "a", "obj a" );

a.myName(); // "a"
a.myLabel(); // "obj a"

```

Note: To understand why `this` points to `a` in the above code snippet, see Chapter 2.

The important part is `Bar.prototype = Object.create(Foo.prototype)`. `Object.create(..)` creates a “new” object out of thin air, and links that new object’s internal `[[Prototype]]` to the object you specify (`Foo.prototype` in this case).

In other words, that line says: “make a *new* ‘Bar dot prototype’ object that’s linked to ‘Foo dot prototype’”

When `function Bar() { .. }` is declared, `Bar`, like any other function, has a `.prototype` link to its default object. But *that* object is not linked to `Foo.prototype` like we want. So, we create a *new* object that *is* linked as we want, effectively throwing away the original incorrectly-linked object.

Note: A common mis-conception/confusion here is that either of the following approaches would *also* work, but they do not work as you’d expect:

```

// doesn't work like you want!
Bar.prototype = Foo.prototype;

// works kinda like you want, but with
// side-effects you probably don't want :(
Bar.prototype = new Foo();

```

`Bar.prototype = Foo.prototype` doesn’t create a new object for `Bar.prototype` to be linked to. It just makes `Bar.prototype` be another reference to `Foo.prototype`, which effectively links `Bar` directly to **the same object as**

Foo links to: `Foo.prototype`. This means when you start assigning, like `Bar.prototype.myLabel = ...`, you’re modifying **not a separate object** but *the* shared `Foo.prototype` object itself, which would affect any objects linked to `Foo.prototype`. This is almost certainly not what you want. If it *is* what you want, then you likely don’t need `Bar` at all, and should just use only `Foo` and make your code simpler.

`Bar.prototype = new Foo()` **does in fact** create a new object which is duly linked to `Foo.prototype` as we’d want. But, it uses the `Foo(..)` “constructor call” to do it. If that function has any side-effects (such as logging, changing state, registering against other objects, **adding data properties to this**, etc.), those side-effects happen at the time of this linking (and likely against the wrong object!), rather than only when the eventual `Bar()` “descendants” are created, as would likely be expected.

So, we’re left with using `Object.create(..)` to make a new object that’s properly linked, but without having the side-effects of calling `Foo(..)`. The slight downside is that we have to create a new object, throwing the old one away, instead of modifying the existing default object we’re provided.

It would be *nice* if there was a standard and reliable way to modify the linkage of an existing object. Prior to ES6, there’s a non-standard and not fully-cross-browser way, via the `__proto__` property, which is settable. ES6 adds a `Object.setPrototypeOf(..)` helper utility, which does the trick in a standard and predictable way.

Compare the pre-ES6 and ES6-standardized techniques for linking `Bar.prototype` to `Foo.prototype`, side-by-side:

```
// pre-ES6
// throws away default existing `Bar.prototype`
Bar.prototype = Object.create( Foo.prototype );

// ES6+
// modifies existing `Bar.prototype`
Object.setPrototypeOf( Bar.prototype, Foo.prototype );
```

Ignoring the slight performance disadvantage (throwing away an object that’s later garbage collected) of the `Object.create(..)` approach, it’s a little bit shorter and may be perhaps a little easier to read than the ES6+ approach. But it’s probably a syntactic wash either way.

Inspecting “Class” Relationships

What if you have an object like `a` and want to find out what object (if any) it delegates to? Inspecting an instance (just an object in JS) for its inheritance ancestry (delegation linkage in JS) is often called *introspection* (or *reflection*) in traditional class-oriented environments.

Consider:

```
function Foo() {  
    // ...  
}  
  
Foo.prototype.blah = ...;  
  
var a = new Foo();
```

How do we then introspect **a** to find out its “ancestry” (delegation linkage)? The first approach embraces the “class” confusion:

```
a instanceof Foo; // true
```

The **instanceof** operator takes a plain object as its left-hand operand and a **function** as its right-hand operand. The question **instanceof** answers is: **in the entire [[Prototype]] chain of a, does the object arbitrarily pointed to by Foo.prototype ever appear?**

Unfortunately, this means that you can only inquire about the “ancestry” of some object (**a**) if you have some **function** (**Foo**, with its attached **.prototype** reference) to test with. If you have two arbitrary objects, say **a** and **b**, and want to find out if *the objects* are related to each other through a **[[Prototype]]** chain, **instanceof** alone can’t help.

Note: If you use the built-in **.bind(..)** utility to make a hard-bound function (see Chapter 2), the function created will not have a **.prototype** property. Using **instanceof** with such a function transparently substitutes the **.prototype** of the *target function* that the hard-bound function was created from.

It’s fairly uncommon to use hard-bound functions as “constructor calls”, but if you do, it will behave as if the original *target function* was invoked instead, which means that using **instanceof** with a hard-bound function also behaves according to the original function.

This snippet illustrates the ridiculousness of trying to reason about relationships between **two objects** using “class” semantics and **instanceof**:

```
// helper utility to see if `o1` is  
// related to (delegates to) `o2`  
function isRelatedTo(o1, o2) {  
    function F(){}  
    F.prototype = o2;  
    return o1 instanceof F;  
}  
  
var a = {};  
var b = Object.create( a );
```

```
isRelatedTo( b, a ); // true
```

Inside `isRelatedTo(..)`, we borrow a throw-away function `F`, reassign its `.prototype` to arbitrarily point to some object `o2`, then ask if `o1` is an “instance of” `F`. Obviously `o1` isn’t *actually* inherited or descended or even constructed from `F`, so it should be clear why this kind of exercise is silly and confusing. **The problem comes down to the awkwardness of class semantics forced upon JavaScript**, in this case as revealed by the indirect semantics of `instanceof`.

The second, and much cleaner, approach to `[[Prototype]]` reflection is:

```
Foo.prototype.isPrototypeOf( a ); // true
```

Notice that in this case, we don’t really care about (or even *need*) `Foo`, we just need an **object** (in our case, arbitrarily labeled `Foo.prototype`) to test against another **object**. The question `isPrototypeOf(..)` answers is: **in the entire `[[Prototype]]` chain of `a`, does `Foo.prototype` ever appear?**

Same question, and exact same answer. But in this second approach, we don’t actually need the indirection of referencing a **function** (`Foo`) whose `.prototype` property will automatically be consulted.

We *just need* two **objects** to inspect a relationship between them. For example:

```
// Simply: does `b` appear anywhere in
// `c`'s [[Prototype]] chain?
b.isPrototypeOf( c );
```

Notice, this approach doesn’t require a function (“class”) at all. It just uses object references directly to `b` and `c`, and inquires about their relationship. In other words, our `isRelatedTo(..)` utility above is built-in to the language, and it’s called `isPrototypeOf(..)`.

We can also directly retrieve the `[[Prototype]]` of an object. As of ES5, the standard way to do this is:

```
Object.getPrototypeOf( a );
```

And you’ll notice that object reference is what we’d expect:

```
Object.getPrototypeOf( a ) === Foo.prototype; // true
```

Most browsers (not all!) have also long supported a non-standard alternate way of accessing the internal `[[Prototype]]`:

```
a.__proto__ === Foo.prototype; // true
```

The strange `.__proto__` (not standardized until ES6!) property “magically” retrieves the internal `[[Prototype]]` of an object as a reference, which is quite helpful if you want to directly inspect (or even traverse: `.__proto__.__proto__...`) the chain.

Just as we saw earlier with `.constructor`, `.__proto__` doesn't actually exist on the object you're inspecting (`a` in our running example). In fact, it exists (non-enumerable; see Chapter 2) on the built-in `Object.prototype`, along with the other common utilities (`.toString()`, `.isPrototypeOf(..)`, etc).

Moreover, `.__proto__` looks like a property, but it's actually more appropriate to think of it as a getter/setter (see Chapter 3).

Roughly, we could envision `.__proto__` implemented (see Chapter 3 for object property definitions) like this:

```
Object.defineProperty( Object.prototype, ".__proto__", {
  get: function() {
    return Object.getPrototypeOf( this );
  },
  set: function(o) {
    // setPrototypeOf(..) as of ES6
    Object.setPrototypeOf( this, o );
    return o;
  }
} );
```

So, when we access (retrieve the value of) `a.__proto__`, it's like calling `a.__proto__()` (calling the getter function). *That* function call has `a` as its `this` even though the getter function exists on the `Object.prototype` object (see Chapter 2 for `this` binding rules), so it's just like saying `Object.getPrototypeOf(a)`.

`.__proto__` is also a settable property, just like using ES6's `Object.setPrototypeOf(..)` shown earlier. However, generally you **should not change the `[[Prototype]]` of an existing object**.

There are some very complex, advanced techniques used deep in some frameworks that allow tricks like “subclassing” an `Array`, but this is commonly frowned on in general programming practice, as it usually leads to *much* harder to understand/maintain code.

Note: As of ES6, the `class` keyword will allow something that approximates “subclassing” of built-in's like `Array`. See Appendix A for discussion of the `class` syntax added in ES6.

The only other narrow exception (as mentioned earlier) would be setting the `[[Prototype]]` of a default function's `.prototype` object to reference some other object (besides `Object.prototype`). That would avoid replacing that default object entirely with a new linked object. Otherwise, **it's best to treat object `[[Prototype]]` linkage as a read-only characteristic** for ease of reading your code later.

Note: The JavaScript community unofficially coined a term for the double-underscore, specifically the leading one in properties like `__proto__`: “dunder”.

So, the “cool kids” in JavaScript would generally pronounce `__proto__` as “dunder proto”.

Object Links

As we’ve now seen, the `[[Prototype]]` mechanism is an internal link that exists on one object which references some other object.

This linkage is (primarily) exercised when a property/method reference is made against the first object, and no such property/method exists. In that case, the `[[Prototype]]` linkage tells the engine to look for the property/method on the linked-to object. In turn, if that object cannot fulfill the look-up, its `[[Prototype]]` is followed, and so on. This series of links between objects forms what is called the “prototype chain”.

Create()ing Links

We’ve thoroughly debunked why JavaScript’s `[[Prototype]]` mechanism is **not** like *classes*, and we’ve seen how it instead creates **links** between proper objects.

What’s the point of the `[[Prototype]]` mechanism? Why is it so common for JS developers to go to so much effort (emulating classes) in their code to wire up these linkages?

Remember we said much earlier in this chapter that `Object.create(..)` would be a hero? Now, we’re ready to see how.

```
var foo = {
  something: function() {
    console.log( "Tell me something good..." );
  }
};

var bar = Object.create( foo );

bar.something(); // Tell me something good...
```

`Object.create(..)` creates a new object (**bar**) linked to the object we specified (**foo**), which gives us all the power (delegation) of the `[[Prototype]]` mechanism, but without any of the unnecessary complication of **new** functions acting as classes and constructor calls, confusing `.prototype` and `.constructor` references, or any of that extra stuff.

Note: `Object.create(null)` creates an object that has an empty (aka, `null`) `[[Prototype]]` linkage, and thus the object can’t delegate anywhere. Since such an object has no prototype chain, the `instanceof` operator (explained earlier)

has nothing to check, so it will always return **false**. These special empty-`[[Prototype]]` objects are often called “dictionaries” as they are typically used purely for storing data in properties, mostly because they have no possible surprise effects from any delegated properties/functions on the `[[Prototype]]` chain, and are thus purely flat data storage.

We don’t *need* classes to create meaningful relationships between two objects. The only thing we should **really care about** is objects linked together for delegation, and `Object.create(..)` gives us that linkage without all the class cruft.

`Object.create()` Polyfilled

`Object.create(..)` was added in ES5. You may need to support pre-ES5 environments (like older IE’s), so let’s take a look at a simple **partial** polyfill for `Object.create(..)` that gives us the capability that we need even in those older JS environments:

```
if (!Object.create) {
  Object.create = function(o) {
    function F(){}
    F.prototype = o;
    return new F();
  };
}
```

This polyfill works by using a throw-away `F` function and overriding its `.prototype` property to point to the object we want to link to. Then we use `new F()` construction to make a new object that will be linked as we specified.

This usage of `Object.create(..)` is by far the most common usage, because it’s the part that *can be* polyfilled. There’s an additional set of functionality that the standard ES5 built-in `Object.create(..)` provides, which is **not polyfillable** for pre-ES5. As such, this capability is far-less commonly used. For completeness sake, let’s look at that additional functionality:

```
var anotherObject = {
  a: 2
};

var myObject = Object.create( anotherObject, {
  b: {
    enumerable: false,
    writable: true,
    configurable: false,
    value: 3
  },
  c: {
```



```

        enumerable: true,
        writable: false,
        configurable: false,
        value: 4
    }
} );

myObject.hasOwnProperty( "a" ); // false
myObject.hasOwnProperty( "b" ); // true
myObject.hasOwnProperty( "c" ); // true

myObject.a; // 2
myObject.b; // 3
myObject.c; // 4

```

The second argument to `Object.create(..)` specifies property names to add to the newly created object, via declaring each new property's *property descriptor* (see Chapter 3). Because polyfilling property descriptors into pre-ES5 is not possible, this additional functionality on `Object.create(..)` also cannot be polyfilled.

The vast majority of usage of `Object.create(..)` uses the polyfill-safe subset of functionality, so most developers are fine with using the **partial polyfill** in pre-ES5 environments.

Some developers take a much stricter view, which is that no function should be polyfilled unless it can be *fully* polyfilled. Since `Object.create(..)` is one of those partial-polyfill'able utilities, this narrower perspective says that if you need to use any of the functionality of `Object.create(..)` in a pre-ES5 environment, instead of polyfilling, you should use a custom utility, and stay away from using the name `Object.create` entirely. You could instead define your own utility, like:

```

function createAndLinkObject(o) {
    function F(){}
    F.prototype = o;
    return new F();
}

var anotherObject = {
    a: 2
};

var myObject = createAndLinkObject( anotherObject );

myObject.a; // 2

```

I do not share this strict opinion. I fully endorse the common partial-polyfill of

`Object.create(..)` as shown above, and using it in your code even in pre-ES5. I'll leave it to you to make your own decision.

Links As Fallbacks?

It may be tempting to think that these links between objects *primarily* provide a sort of fallback for “missing” properties or methods. While that may be an observed outcome, I don't think it represents the right way of thinking about `[[Prototype]]`.

Consider:

```
var anotherObject = {
  cool: function() {
    console.log( "cool!" );
  }
};

var myObject = Object.create( anotherObject );

myObject.cool(); // "cool!"
```

That code will work by virtue of `[[Prototype]]`, but if you wrote it that way so that `anotherObject` was acting as a fallback **just in case** `myObject` couldn't handle some property/method that some developer may try to call, odds are that your software is going to be a bit more “magical” and harder to understand and maintain.

That's not to say there aren't cases where fallbacks are an appropriate design pattern, but it's not very common or idiomatic in JS, so if you find yourself doing so, you might want to take a step back and reconsider if that's really appropriate and sensible design.

Note: In ES6, an advanced functionality called **Proxy** is introduced which can provide something of a “method not found” type of behavior. **Proxy** is beyond the scope of this book, but will be covered in detail in a later book in the “*You Don't Know JS*” series.

Don't miss an important but nuanced point here.

Designing software where you intend for a developer to, for instance, call `myObject.cool()` and have that work even though there is no `cool()` method on `myObject` introduces some “magic” into your API design that can be surprising for future developers who maintain your software.

You can however design your API with less “magic” to it, but still take advantage of the power of `[[Prototype]]` linkage.

```

var anotherObject = {
  cool: function() {
    console.log( "cool!" );
  }
};

var myObject = Object.create( anotherObject );

myObject.doCool = function() {
  this.cool(); // internal delegation!
};

myObject.doCool(); // "cool!"

```

Here, we call `myObject.doCool()`, which is a method that *actually exists* on `myObject`, making our API design more explicit (less “magical”). *Internally*, our implementation follows the **delegation design pattern** (see Chapter 6), taking advantage of `[[Prototype]]` delegation to `anotherObject.cool()`.

In other words, delegation will tend to be less surprising/confusing if it’s an internal implementation detail rather than plainly exposed in your API design. We will expound on **delegation** in great detail in the next chapter.

Review (TL;DR)

When attempting a property access on an object that doesn’t have that property, the object’s internal `[[Prototype]]` linkage defines where the `[[Get]]` operation (see Chapter 3) should look next. This cascading linkage from object to object essentially defines a “prototype chain” (somewhat similar to a nested scope chain) of objects to traverse for property resolution.

All normal objects have the built-in `Object.prototype` as the top of the prototype chain (like the global scope in scope look-up), where property resolution will stop if not found anywhere prior in the chain. `toString()`, `valueOf()`, and several other common utilities exist on this `Object.prototype` object, explaining how all objects in the language are able to access them.

The most common way to get two objects linked to each other is using the **new** keyword with a function call, which among its four steps (see Chapter 2), it creates a new object linked to another object.

The “another object” that the new object is linked to happens to be the object referenced by the arbitrarily named `.prototype` property of the function called with **new**. Functions called with **new** are often called “constructors”, despite the fact that they are not actually instantiating a class as *constructors* do in traditional class-oriented languages.

While these JavaScript mechanisms can seem to resemble “class instantiation” and “class inheritance” from traditional class-oriented languages, the key distinction is that in JavaScript, no copies are made. Rather, objects end up linked to each other via an internal `[[Prototype]]` chain.

For a variety of reasons, not the least of which is terminology precedent, “inheritance” (and “prototypal inheritance”) and all the other OO terms just do not make sense when considering how JavaScript *actually* works (not just applied to our forced mental models).

Instead, “delegation” is a more appropriate term, because these relationships are not *copies* but delegation **links**.

You Don’t Know JS: *this* & Object Prototypes

Chapter 6: Behavior Delegation

In Chapter 5, we addressed the `[[Prototype]]` mechanism in detail, and *why* it’s confusing and inappropriate (despite countless attempts for nearly two decades) to describe it as “class” or “inheritance”. We trudged through not only the fairly verbose syntax (`.prototype` littering the code), but the various gotchas (like surprising `.constructor` resolution or ugly pseudo-polymorphic syntax). We explored variations of the “mixin” approach, which many people use to attempt to smooth over such rough areas.

It’s a common reaction at this point to wonder why it has to be so complex to do something seemingly so simple. Now that we’ve pulled back the curtain and seen just how dirty it all gets, it’s not a surprise that most JS developers never dive this deep, and instead relegate such mess to a “class” library to handle it for them.

I hope by now you’re not content to just gloss over and leave such details to a “black box” library. Let’s now dig into how we *could and should be* thinking about the object `[[Prototype]]` mechanism in JS, in a **much simpler and more straightforward way** than the confusion of classes.

As a brief review of our conclusions from Chapter 5, the `[[Prototype]]` mechanism is an internal link that exists on one object which references another object.

This linkage is exercised when a property/method reference is made against the first object, and no such property/method exists. In that case, the `[[Prototype]]` linkage tells the engine to look for the property/method on the linked-to object. In turn, if that object cannot fulfill the look-up, its `[[Prototype]]` is followed, and so on. This series of links between objects forms what is called the “prototype chain”.

In other words, the actual mechanism, the essence of what’s important to the functionality we can leverage in JavaScript, is **all about objects being linked to other objects**.

That single observation is fundamental and critical to understanding the motivations and approaches for the rest of this chapter!

Towards Delegation-Oriented Design

To properly focus our thoughts on how to use `[[Prototype]]` in the most straightforward way, we must recognize that it represents a fundamentally different design pattern from classes (see Chapter 4).

Note: *Some* principles of class-oriented design are still very valid, so don’t toss out everything you know (just most of it!). For example, *encapsulation* is quite powerful, and is compatible (though not as common) with delegation.

We need to try to change our thinking from the class/inheritance design pattern to the behavior delegation design pattern. If you have done most or all of your programming in your education/career thinking in classes, this may be uncomfortable or feel unnatural. You may need to try this mental exercise quite a few times to get the hang of this very different way of thinking.

I’m going to walk you through some theoretical exercises first, then we’ll look side-by-side at a more concrete example to give you practical context for your own code.

Class Theory

Let’s say we have several similar tasks (“XYZ”, “ABC”, etc) that we need to model in our software.

With classes, the way you design the scenario is: define a general parent (base) class like `Task`, defining shared behavior for all the “alike” tasks. Then, you define child classes `XYZ` and `ABC`, both of which inherit from `Task`, and each of which adds specialized behavior to handle their respective tasks.

Importantly, the class design pattern will encourage you that to get the most out of inheritance, you will want to employ method overriding (and polymorphism), where you override the definition of some general `Task` method in your `XYZ` task, perhaps even making use of `super` to call to the base version of that method while adding more behavior to it. **You’ll likely find quite a few places** where you can “abstract” out general behavior to the parent class and specialize (override) it in your child classes.

Here’s some loose pseudo-code for that scenario:

```

class Task {
    id;

    // constructor `Task()`
    Task(ID) { id = ID; }
    outputTask() { output( id ); }
}

class XYZ inherits Task {
    label;

    // constructor `XYZ()`
    XYZ(ID,Label) { super( ID ); label = Label; }
    outputTask() { super(); output( label ); }
}

class ABC inherits Task {
    // ...
}

```

Now, you can instantiate one or more **copies** of the XYZ child class, and use those instance(s) to perform task “XYZ”. These instances have **copies both** of the general **Task** defined behavior as well as the specific XYZ defined behavior. Likewise, instances of the ABC class would have copies of the **Task** behavior and the specific ABC behavior. After construction, you will generally only interact with these instances (and not the classes), as the instances each have copies of all the behavior you need to do the intended task.

Delegation Theory

But now let’s try to think about the same problem domain, but using *behavior delegation* instead of *classes*.

You will first define an **object** (not a class, nor a **function** as most JS’rs would lead you to believe) called **Task**, and it will have concrete behavior on it that includes utility methods that various tasks can use (read: *delegate to!*). Then, for each task (“XYZ”, “ABC”), you define an **object** to hold that task-specific data/behavior. You **link** your task-specific object(s) to the **Task** utility object, allowing them to delegate to it when they need to.

Basically, you think about performing task “XYZ” as needing behaviors from two sibling/peer objects (XYZ and Task) to accomplish it. But rather than needing to compose them together, via class copies, we can keep them in their separate objects, and we can allow XYZ object to **delegate to Task** when needed.

Here’s some simple code to suggest how you accomplish that:

```

var Task = {
  setID: function(ID) { this.id = ID; },
  outputID: function() { console.log( this.id ); }
};

// make `XYZ` delegate to `Task`
var XYZ = Object.create( Task );

XYZ.prepareTask = function(ID,Label) {
  this.setID( ID );
  this.label = Label;
};

XYZ.outputTaskDetails = function() {
  this.outputID();
  console.log( this.label );
};

// ABC = Object.create( Task );
// ABC ... = ...

```

In this code, `Task` and `XYZ` are not classes (or functions), they're **just objects**. `XYZ` is set up via `Object.create(..)` to `[[Prototype]]` delegate to the `Task` object (see Chapter 5).

As compared to class-orientation (aka, OO – object-oriented), I call this style of code “**OLOO**” (objects-linked-to-other-objects). All we *really* care about is that the `XYZ` object delegates to the `Task` object (as does the `ABC` object).

In JavaScript, the `[[Prototype]]` mechanism links **objects** to other **objects**. There are no abstract mechanisms like “classes”, no matter how much you try to convince yourself otherwise. It's like paddling a canoe upstream: you *can* do it, but you're *choosing* to go against the natural current, so it's obviously **going to be harder to get where you're going**.

Some other differences to note with **OLOO style code**:

1. Both `id` and `label` data members from the previous class example are data properties directly on `XYZ` (neither is on `Task`). In general, with `[[Prototype]]` delegation involved, **you want state to be on the delegators** (`XYZ`, `ABC`), not on the delegate (`Task`).
2. With the class design pattern, we intentionally named `outputTask` the same on both parent (`Task`) and child (`XYZ`), so that we could take advantage of overriding (polymorphism). In behavior delegation, we do the opposite: **we avoid if at all possible naming things the same** at different levels of the `[[Prototype]]` chain (called shadowing – see Chapter 5), because having those name collisions creates awkward/brittle syntax

to disambiguate references (see Chapter 4), and we want to avoid that if we can.

This design pattern calls for less of general method names which are prone to overriding and instead more of descriptive method names, *specific* to the type of behavior each object is doing. **This can actually create easier to understand/maintain code**, because the names of methods (not only at definition location but strewn throughout other code) are more obvious (self documenting).

3. `this.setID(ID)`; inside of a method on the `XYZ` object first looks on `XYZ` for `setID(..)`, but since it doesn't find a method of that name on `XYZ`, `[[Prototype]]` *delegation* means it can follow the link to `Task` to look for `setID(..)`, which it of course finds. Moreover, because of implicit call-site `this` binding rules (see Chapter 2), when `setID(..)` runs, even though the method was found on `Task`, the `this` binding for that function call is `XYZ` exactly as we'd expect and want. We see the same thing with `this.outputID()` later in the code listing.

In other words, the general utility methods that exist on `Task` are available to us while interacting with `XYZ`, because `XYZ` can delegate to `Task`.

Behavior Delegation means: let some object (`XYZ`) provide a delegation (to `Task`) for property or method references if not found on the object (`XYZ`).

This is an *extremely powerful* design pattern, very distinct from the idea of parent and child classes, inheritance, polymorphism, etc. Rather than organizing the objects in your mind vertically, with Parents flowing down to Children, think of objects side-by-side, as peers, with any direction of delegation links between the objects as necessary.

Note: Delegation is more properly used as an internal implementation detail rather than exposed directly in the API design. In the above example, we don't necessarily *intend* with our API design for developers to call `XYZ.setID()` (though we can, of course!). We sorta *hide* the delegation as an internal detail of our API, where `XYZ.prepareTask(..)` delegates to `Task.setID(..)`. See the "Links As Fallbacks?" discussion in Chapter 5 for more detail.

Mutual Delegation (Disallowed)

You cannot create a *cycle* where two or more objects are mutually delegated (bi-directionally) to each other. If you make B linked to A, and then try to link A to B, you will get an error.

It's a shame (not terribly surprising, but mildly annoying) that this is disallowed. If you made a reference to a property/method which didn't exist in either place, you'd have an infinite recursion on the `[[Prototype]]` loop. But if all references were strictly present, then B could delegate to A, and vice versa, and it *could*

work. This would mean you could use either object to delegate to the other, for various tasks. There are a few niche use-cases where this might be helpful.

But it's disallowed because engine implementors have observed that it's more performant to check for (and reject!) the infinite circular reference once at set-time rather than needing to have the performance hit of that guard check every time you look-up a property on an object.

Debugged

We'll briefly cover a subtle detail that can be confusing to developers. In general, the JS specification does not control how browser developer tools should represent specific values/structures to a developer, so each browser/engine is free to interpret such things as they see fit. As such, browsers/tools *don't always agree*. Specifically, the behavior we will now examine is currently observed only in Chrome's Developer Tools.

Consider this traditional “class constructor” style JS code, as it would appear in the *console* of Chrome Developer Tools:

```
function Foo() {}

var a1 = new Foo();

a1; // Foo {}
```

Let's look at the last line of that snippet: the output of evaluating the `a1` expression, which prints `Foo {}`. If you try this same code in Firefox, you will likely see `Object {}`. Why the difference? What do these outputs mean?

Chrome is essentially saying “`{}` is an empty object that was constructed by a function with name ‘Foo’”. Firefox is saying “`{}` is an empty object of general construction from `Object`”. The subtle difference is that Chrome is actively tracking, as an *internal property*, the name of the actual function that did the construction, whereas other browsers don't track that additional information.

It would be tempting to attempt to explain this with JavaScript mechanisms:

```
function Foo() {}

var a1 = new Foo();

a1.constructor; // Foo(){}
a1.constructor.name; // "Foo"
```

So, is that how Chrome is outputting “Foo”, by simply examining the object's `.constructor.name`? Confusingly, the answer is both “yes” and “no”.

Consider this code:

```
function Foo() {}

var a1 = new Foo();

Foo.prototype.constructor = function Gotcha(){};

a1.constructor; // Gotcha(){}
a1.constructor.name; // "Gotcha"

a1; // Foo {}
```

Even though we change `a1.constructor.name` to legitimately be something else (“Gotcha”), Chrome’s console still uses the “Foo” name.

So, it would appear the answer to previous question (does it use `.constructor.name`?) is **no**, it must track it somewhere else, internally.

But, Not so fast! Let’s see how this kind of behavior works with OLOO-style code:

```
var Foo = {};

var a1 = Object.create( Foo );

a1; // Object {}

Object.defineProperty( Foo, "constructor", {
  enumerable: false,
  value: function Gotcha(){}
});

a1; // Gotcha {}
```

Ah-ha! **Gotcha!** Here, Chrome’s console **did** find and use the `.constructor.name`. Actually, while writing this book, this exact behavior was identified as a bug in Chrome, and by the time you’re reading this, it may have already been fixed. So you may instead have seen the corrected `a1; // Object {}`.

Aside from that bug, the internal tracking (apparently only for debug output purposes) of the “constructor name” that Chrome does (shown in the earlier snippets) is an intentional Chrome-only extension of behavior beyond what the JS specification calls for.

If you don’t use a “constructor” to make your objects, as we’ve discouraged with OLOO-style code here in this chapter, then you’ll get objects that Chrome does *not* track an internal “constructor name” for, and such objects will correctly only be outputted as “Object {}”, meaning “object generated from `Object()` construction”.

Don’t think this represents a drawback of OLOO-style coding. When you code

with OLOO and behavior delegation as your design pattern, *who* “constructed” (that is, *which function* was called with `new`?) some object is an irrelevant detail. Chrome’s specific internal “constructor name” tracking is really only useful if you’re fully embracing “class-style” coding, but is moot if you’re instead embracing OLOO delegation.

Mental Models Compared

Now that you can see a difference between “class” and “delegation” design patterns, at least theoretically, let’s see the implications these design patterns have on the mental models we use to reason about our code.

We’ll examine some more theoretical (“Foo”, “Bar”) code, and compare both ways (OO vs. OLOO) of implementing the code. The first snippet uses the classical (“prototypal”) OO style:

```
function Foo(who) {
    this.me = who;
}
Foo.prototype.identify = function() {
    return "I am " + this.me;
};

function Bar(who) {
    Foo.call( this, who );
}
Bar.prototype = Object.create( Foo.prototype );

Bar.prototype.speak = function() {
    alert( "Hello, " + this.identify() + "." );
};

var b1 = new Bar( "b1" );
var b2 = new Bar( "b2" );

b1.speak();
b2.speak();
```

Parent class `Foo`, inherited by child class `Bar`, which is then instantiated twice as `b1` and `b2`. What we have is `b1` delegating to `Bar.prototype` which delegates to `Foo.prototype`. This should look fairly familiar to you, at this point. Nothing too ground-breaking going on.

Now, let’s implement **the exact same functionality** using *OLOO* style code:

```
var Foo = {
    init: function(who) {
```

```

        this.me = who;
    },
    identify: function() {
        return "I am " + this.me;
    }
};

var Bar = Object.create( Foo );

Bar.speak = function() {
    alert( "Hello, " + this.identify() + "." );
};

var b1 = Object.create( Bar );
b1.init( "b1" );
var b2 = Object.create( Bar );
b2.init( "b2" );

b1.speak();
b2.speak();

```

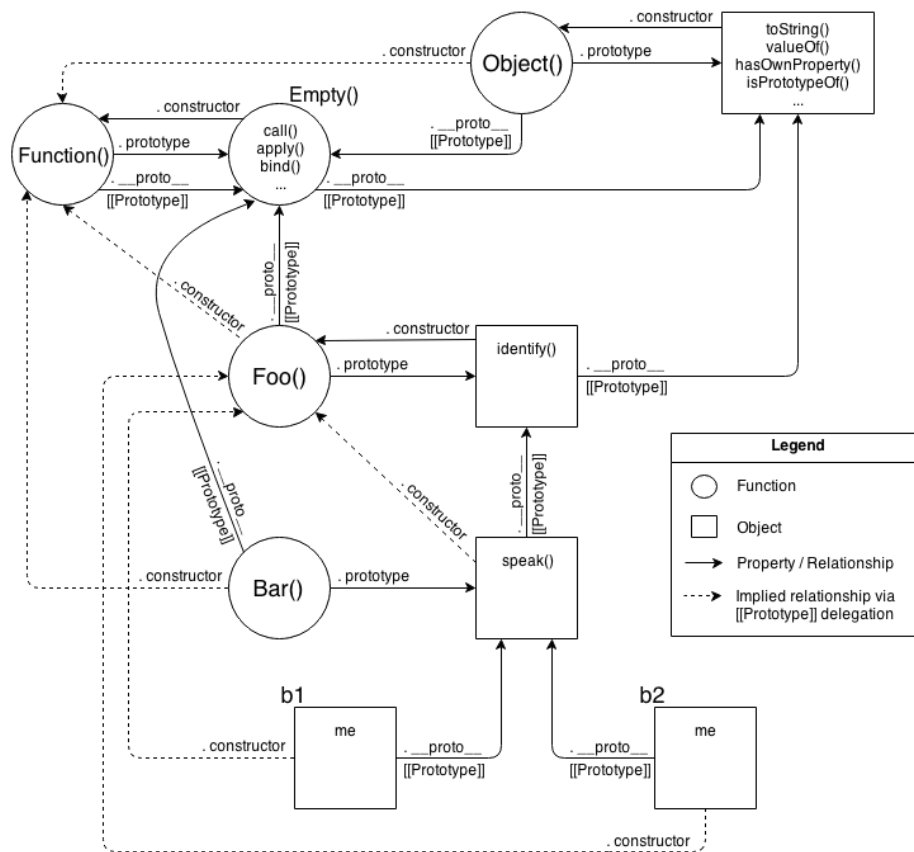
We take exactly the same advantage of `[[Prototype]]` delegation from `b1` to `Bar` to `Foo` as we did in the previous snippet between `b1`, `Bar.prototype`, and `Foo.prototype`. **We still have the same 3 objects linked together.**

But, importantly, we've greatly simplified *all the other stuff* going on, because now we just set up **objects** linked to each other, without needing all the cruft and confusion of things that look (but don't behave!) like classes, with constructors and prototypes and `new` calls.

Ask yourself: if I can get the same functionality with OLOO style code as I do with "class" style code, but OLOO is simpler and has less things to think about, **isn't OLOO better?**

Let's examine the mental models involved between these two snippets.

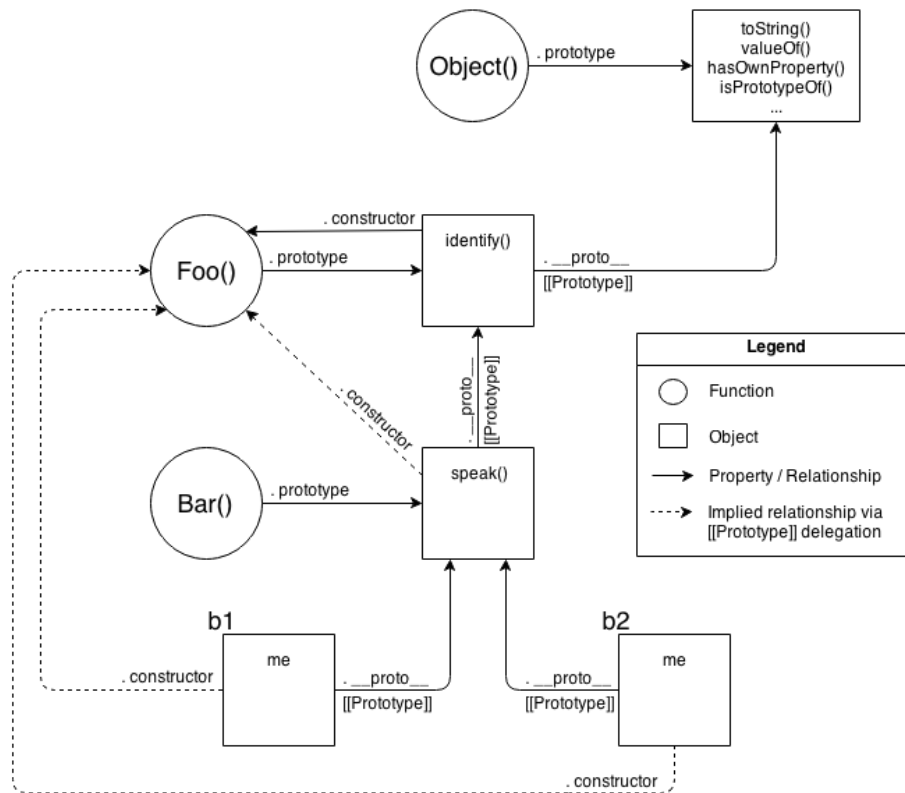
First, the class-style code snippet implies this mental model of entities and their relationships:



Actually, that's a little unfair/misleading, because it's showing a lot of extra detail that you don't *technically* need to know at all times (though you *do* need to understand it!). One take-away is that it's quite a complex series of relationships. But another take-away: if you spend the time to follow those relationship arrows around, **there's an amazing amount of internal consistency** in JS's mechanisms.

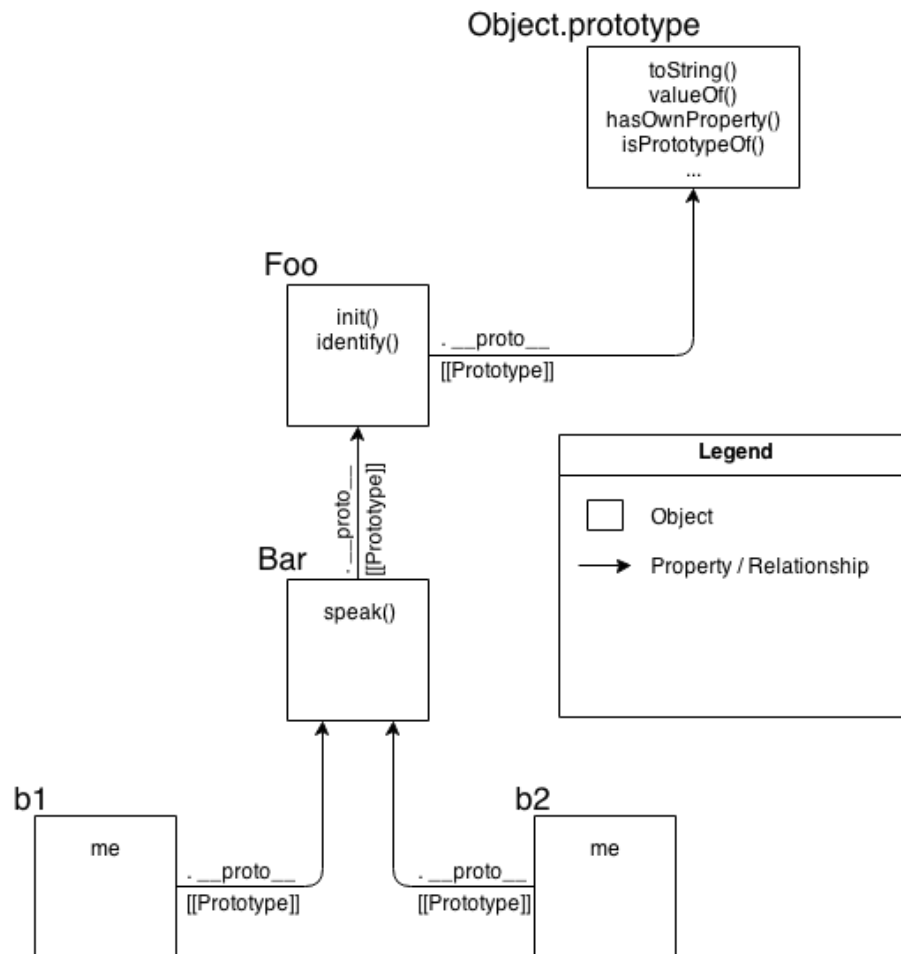
For instance, the ability of a JS function to access `call(..)`, `apply(..)`, and `bind(..)` (see Chapter 2) is because functions themselves are objects, and function-objects also have a `[[Prototype]]` linkage, to the `Function.prototype` object, which defines those default methods that any function-object can delegate to. JS can do those things, *and you can too!*

OK, let's now look at a *slightly* simplified version of that diagram which is a little more "fair" for comparison – it shows only the *relevant* entities and relationships.



Still pretty complex, eh? The dotted lines are depicting the implied relationships when you setup the “inheritance” between `Foo.prototype` and `Bar.prototype` and haven’t yet *fixed* the **missing** `.constructor` property reference (see “Constructor Redux” in Chapter 5). Even with those dotted lines removed, the mental model is still an awful lot to juggle every time you work with object linkages.

Now, let’s look at the mental model for OLOO-style code:



As you can see comparing them, it's quite obvious that OLOO-style code has *vastly less stuff* to worry about, because OLOO-style code embraces the **fact** that the only thing we ever really cared about was the **objects linked to other objects**.

All the other “class” cruft was a confusing and complex way of getting the same end result. Remove that stuff, and things get much simpler (without losing any capability).

Classes vs. Objects

We've just seen various theoretical explorations and mental models of “classes” vs. “behavior delegation”. But, let's now look at more concrete code scenarios to show how'd you actually use these ideas.

We'll first examine a typical scenario in front-end web dev: creating UI widgets (buttons, drop-downs, etc).

Widget “Classes”

Because you're probably still so used to the OO design pattern, you'll likely immediately think of this problem domain in terms of a parent class (perhaps called `Widget`) with all the common base widget behavior, and then child derived classes for specific widget types (like `Button`).

Note: We're going to use jQuery here for DOM and CSS manipulation, only because it's a detail we don't really care about for the purposes of our current discussion. None of this code cares which JS framework (jQuery, Dojo, YUI, etc), if any, you might solve such mundane tasks with.

Let's examine how we'd implement the “class” design in classic-style pure JS without any “class” helper library or syntax:

```
// Parent class
function Widget(width,height) {
    this.width = width || 50;
    this.height = height || 50;
    this.$elem = null;
}

Widget.prototype.render = function($where){
    if (this.$elem) {
        this.$elem.css( {
            width: this.width + "px",
            height: this.height + "px"
        } ).appendTo( $where );
    }
};

// Child class
function Button(width,height,label) {
    // "super" constructor call
    Widget.call( this, width, height );
    this.label = label || "Default";

    this.$elem = $( "<button>" ).text( this.label );
}

// make `Button` "inherit" from `Widget`
Button.prototype = Object.create( Widget.prototype );
```



```

// override base "inherited" `render(..)`
Button.prototype.render = function($where) {
    // "super" call
    Widget.prototype.render.call( this, $where );
    this.$elem.click( this.onClick.bind( this ) );
};

Button.prototype.onClick = function(evt) {
    console.log( "Button '" + this.label + "' clicked!" );
};

$( document ).ready( function(){
    var $body = $( document.body );
    var btn1 = new Button( 125, 30, "Hello" );
    var btn2 = new Button( 150, 40, "World" );

    btn1.render( $body );
    btn2.render( $body );
} );

```

OO design patterns tell us to declare a base `render(..)` in the parent class, then override it in our child class, but not to replace it per se, rather to augment the base functionality with button-specific behavior.

Notice the ugliness of *explicit pseudo-polymorphism* (see Chapter 4) with `Widget.call` and `Widget.prototype.render.call` references for faking “super” calls from the child “class” methods back up to the “parent” class base methods. Yuck.

ES6 class sugar

We cover ES6 `class` syntax sugar in detail in Appendix A, but let’s briefly demonstrate how we’d implement the same code using `class`:

```

class Widget {
    constructor(width,height) {
        this.width = width || 50;
        this.height = height || 50;
        this.$elem = null;
    }
    render($where){
        if (this.$elem) {
            this.$elem.css( {
                width: this.width + "px",
                height: this.height + "px"
            } ).appendTo( $where );
        }
    }
}

```

```

    }
  }

  class Button extends Widget {
    constructor(width,height,label) {
      super( width, height );
      this.label = label || "Default";
      this.$elem = $( "<button>" ).text( this.label );
    }
    render($where) {
      super.render( $where );
      this.$elem.click( this.onClick.bind( this ) );
    }
    onClick(evt) {
      console.log( "Button '" + this.label + "' clicked!" );
    }
  }

  $( document ).ready( function(){
    var $body = $( document.body );
    var btn1 = new Button( 125, 30, "Hello" );
    var btn2 = new Button( 150, 40, "World" );

    btn1.render( $body );
    btn2.render( $body );
  } );

```

Undoubtedly, a number of the syntax uglies of the previous classical approach have been smoothed over with ES6's `class`. The presence of a `super(...)` in particular seems quite nice (though when you dig into it, it's not all roses!).

Despite syntactic improvements, **these are not *real* classes**, as they still operate on top of the `[[Prototype]]` mechanism. They suffer from all the same mental-model mismatches we explored in Chapters 4, 5 and thus far in this chapter. Appendix A will expound on the ES6 `class` syntax and its implications in detail. We'll see why solving syntax hiccups doesn't substantially solve our class confusions in JS, though it makes a valiant effort masquerading as a solution!

Whether you use the classic prototypal syntax or the new ES6 sugar, you've still made a *choice* to model the problem domain (UI widgets) with "classes". And as the previous few chapters try to demonstrate, this *choice* in JavaScript is opting you into extra headaches and mental tax.

Delegating Widget Objects

Here's our simpler Widget / Button example, using **OLOO** style delegation:

```
var Widget = {
  init: function(width,height){
    this.width = width || 50;
    this.height = height || 50;
    this.$elem = null;
  },
  insert: function($where){
    if (this.$elem) {
      this.$elem.css( {
        width: this.width + "px",
        height: this.height + "px"
      } ).appendTo( $where );
    }
  }
};

var Button = Object.create( Widget );

Button.setup = function(width,height,label){
  // delegated call
  this.init( width, height );
  this.label = label || "Default";

  this.$elem = $( "<button>" ).text( this.label );
};

Button.build = function($where) {
  // delegated call
  this.insert( $where );
  this.$elem.click( this.onClick.bind( this ) );
};

Button.onClick = function(evt) {
  console.log( "Button '" + this.label + "' clicked!" );
};

$( document ).ready( function(){
  var $body = $( document.body );

  var btn1 = Object.create( Button );
  btn1.setup( 125, 30, "Hello" );

  var btn2 = Object.create( Button );
  btn2.setup( 150, 40, "World" );
```

```

    btn1.build( $body );
    btn2.build( $body );
  } );

```

With this OLOO-style approach, we don't think of `Widget` as a parent and `Button` as a child. Rather, **Widget is just an object** and is sort of a utility collection that any specific type of widget might want to delegate to, and **Button is also just a stand-alone object** (with a delegation link to `Widget`, of course!).

From a design pattern perspective, we **didn't** share the same method name `render(..)` in both objects, the way classes suggest, but instead we chose different names (`insert(..)` and `build(..)`) that were more descriptive of what task each does specifically. The *initialization* methods are called `init(..)` and `setup(..)`, respectively, for the same reasons.

Not only does this delegation design pattern suggest different and more descriptive names (rather than shared and more generic names), but doing so with OLOO happens to avoid the ugliness of the explicit pseudo-polymorphic calls (`Widget.call` and `Widget.prototype.render.call`), as you can see by the simple, relative, delegated calls to `this.init(..)` and `this.insert(..)`.

Syntactically, we also don't have any constructors, `.prototype` or `new` present, as they are, in fact, just unnecessary cruft.

Now, if you're paying close attention, you may notice that what was previously just one call (`var btn1 = new Button(..)`) is now two calls (`var btn1 = Object.create(Button)` and `btn1.setup(..)`). Initially this may seem like a drawback (more code).

However, even this is something that's **a pro of OLOO style code** as compared to classical prototype style code. How?

With class constructors, you are "forced" (not really, but strongly suggested) to do both construction and initialization in the same step. However, there are many cases where being able to do these two steps separately (as you do with OLOO!) is more flexible.

For example, let's say you create all your instances in a pool at the beginning of your program, but you wait to initialize them with specific setup until they are pulled from the pool and used. We showed the two calls happening right next to each other, but of course they can happen at very different times and in very different parts of our code, as needed.

OLOO supports *better* the principle of separation of concerns, where creation and initialization are not necessarily conflated into the same operation.

Simpler Design

In addition to OLOO providing ostensibly simpler (and more flexible!) code, behavior delegation as a pattern can actually lead to simpler code architecture. Let's examine one last example that illustrates how OLOO simplifies your overall design.

The scenario we'll examine is two controller objects, one for handling the login form of a web page, and another for actually handling the authentication (communication) with the server.

We'll need a utility helper for making the Ajax communication to the server. We'll use jQuery (though any framework would do fine), since it handles not only the Ajax for us, but it returns a promise-like answer so that we can listen for the response in our calling code with `.then(..)`.

Note: We don't cover Promises here, but we will cover them in a future title of the *"You Don't Know JS"* series.

Following the typical class design pattern, we'll break up the task into base functionality in a class called `Controller`, and then we'll derive two child classes, `LoginController` and `AuthController`, which both inherit from `Controller` and specialize some of those base behaviors.

```
// Parent class
function Controller() {
    this.errors = [];
}
Controller.prototype.showDialog = function(title,msg) {
    // display title & message to user in dialog
};
Controller.prototype.success = function(msg) {
    this.showDialog( "Success", msg );
};
Controller.prototype.failure = function(err) {
    this.errors.push( err );
    this.showDialog( "Error", err );
};

// Child class
function LoginController() {
    Controller.call( this );
}
// Link child class to parent
LoginController.prototype = Object.create( Controller.prototype );
LoginController.prototype.getUser = function() {
    return document.getElementById( "login_username" ).value;
};
```

```

LoginController.prototype.getPassword = function() {
    return document.getElementById( "login_password" ).value;
};
LoginController.prototype.validateEntry = function(user,pw) {
    user = user || this.getUser();
    pw = pw || this.getPassword();

    if (!(user && pw)) {
        return this.failure( "Please enter a username & password!" );
    }
    else if (pw.length < 5) {
        return this.failure( "Password must be 5+ characters!" );
    }

    // got here? validated!
    return true;
};
// Override to extend base `failure()`
LoginController.prototype.failure = function(err) {
    // "super" call
    Controller.prototype.failure.call( this, "Login invalid: " + err );
};

// Child class
function AuthController(login) {
    Controller.call( this );
    // in addition to inheritance, we also need composition
    this.login = login;
}
// Link child class to parent
AuthController.prototype = Object.create( Controller.prototype );
AuthController.prototype.server = function(url,data) {
    return $.ajax( {
        url: url,
        data: data
    } );
};
AuthController.prototype.checkAuth = function() {
    var user = this.login.getUser();
    var pw = this.login.getPassword();

    if (this.login.validateEntry( user, pw )) {
        this.server( "/check-auth",{
            user: user,
            pw: pw
        } )
    }
}

```

```

        .then( this.success.bind( this ) )
        .fail( this.failure.bind( this ) );
    }
};
// Override to extend base `success()`
AuthController.prototype.success = function() {
    // "super" call
    Controller.prototype.success.call( this, "Authenticated!" );
};
// Override to extend base `failure()`
AuthController.prototype.failure = function(err) {
    // "super" call
    Controller.prototype.failure.call( this, "Auth Failed: " + err );
};

var auth = new AuthController(
    // in addition to inheritance, we also need composition
    new LoginController()
);
auth.checkAuth();

```

We have base behaviors that all controllers share, which are `success(..)`, `failure(..)` and `showDialog(..)`. Our child classes `LoginController` and `AuthController` override `failure(..)` and `success(..)` to augment the default base class behavior. Also note that `AuthController` needs an instance of `LoginController` to interact with the login form, so that becomes a member data property.

The other thing to mention is that we chose some *composition* to sprinkle in on top of the inheritance. `AuthController` needs to know about `LoginController`, so we instantiate it (`new LoginController()`) and keep a class member property called `this.login` to reference it, so that `AuthController` can invoke behavior on `LoginController`.

Note: There *might* have been a slight temptation to make `AuthController` inherit from `LoginController`, or vice versa, such that we had *virtual composition* through the inheritance chain. But this is a strongly clear example of what's wrong with class inheritance as *the* model for the problem domain, because neither `AuthController` nor `LoginController` are specializing base behavior of the other, so inheritance between them makes little sense except if classes are your only design pattern. Instead, we layered in some simple *composition* and now they can cooperate, while still both benefiting from the inheritance from the parent base `Controller`.

If you're familiar with class-oriented (OO) design, this should all look pretty familiar and natural.

De-class-ified

But, **do we really need to model this problem** with a parent Controller class, two child classes, **and some composition**? Is there a way to take advantage of OLOO-style behavior delegation and have a *much* simpler design? **Yes!**

```
var LoginController = {
  errors: [],
  getUser: function() {
    return document.getElementById( "login_username" ).value;
  },
  getPassword: function() {
    return document.getElementById( "login_password" ).value;
  },
  validateEntry: function(user,pw) {
    user = user || this.getUser();
    pw = pw || this.getPassword();

    if (!(user && pw)) {
      return this.failure( "Please enter a username & password!" );
    }
    else if (pw.length < 5) {
      return this.failure( "Password must be 5+ characters!" );
    }

    // got here? validated!
    return true;
  },
  showDialog: function(title,msg) {
    // display success message to user in dialog
  },
  failure: function(err) {
    this.errors.push( err );
    this.showDialog( "Error", "Login invalid: " + err );
  }
};

// Link `AuthController` to delegate to `LoginController`
var AuthController = Object.create( LoginController );

AuthController.errors = [];
AuthController.checkAuth = function() {
  var user = this.getUser();
  var pw = this.getPassword();
```



```

        if (this.validateEntry( user, pw )) {
            this.server( "/check-auth",{
                user: user,
                pw: pw
            } )
            .then( this.accepted.bind( this ) )
            .fail( this.rejected.bind( this ) );
        }
    };
    AuthController.server = function(url,data) {
        return $.ajax( {
            url: url,
            data: data
        } );
    };
    AuthController.accepted = function() {
        this.showDialog( "Success", "Authenticated!" );
    };
    AuthController.rejected = function(err) {
        this.failure( "Auth Failed: " + err );
    };
};

```

Since `AuthController` is just an object (so is `LoginController`), we don't need to instantiate (like `new AuthController()`) to perform our task. All we need to do is:

```
AuthController.checkAuth();
```

Of course, with OLOO, if you do need to create one or more additional objects in the delegation chain, that's easy, and still doesn't require anything like class instantiation:

```

var controller1 = Object.create( AuthController );
var controller2 = Object.create( AuthController );

```

With behavior delegation, `AuthController` and `LoginController` are **just objects**, *horizontal* peers of each other, and are not arranged or related as parents and children in class-orientation. We somewhat arbitrarily chose to have `AuthController` delegate to `LoginController` – it would have been just as valid for the delegation to go the reverse direction.

The main takeaway from this second code listing is that we only have two entities (`LoginController` and `AuthController`), **not three** as before.

We didn't need a base `Controller` class to “share” behavior between the two, because delegation is a powerful enough mechanism to give us the functionality we need. We also, as noted before, don't need to instantiate our classes to work with them, because there are no classes, **just the objects themselves**. Furthermore, there's no need for *composition* as delegation gives the two objects

the ability to cooperate *differentially* as needed.

Lastly, we avoided the polymorphism pitfalls of class-oriented design by not having the names `success(..)` and `failure(..)` be the same on both objects, which would have required ugly explicit pseudopolymorphism. Instead, we called them `accepted()` and `rejected(..)` on `AuthController` – slightly more descriptive names for their specific tasks.

Bottom line: we end up with the same capability, but a (significantly) simpler design. That’s the power of OLOO-style code and the power of the *behavior delegation* design pattern.

Nicer Syntax

One of the nicer things that makes ES6’s `class` so deceptively attractive (see Appendix A on why to avoid it!) is the short-hand syntax for declaring class methods:

```
class Foo {  
  methodName() { /* .. */ }  
}
```

We get to drop the word `function` from the declaration, which makes JS developers everywhere cheer!

And you may have noticed and been frustrated that the suggested OLOO syntax above has lots of `function` appearances, which seems like a bit of a detractor to the goal of OLOO simplification. **But it doesn’t have to be that way!**

As of ES6, we can use *concise method declarations* in any object literal, so an object in OLOO style can be declared this way (same short-hand sugar as with `class` body syntax):

```
var LoginController = {  
  errors: [],  
  getUser() { // Look ma, no `function`!  
    // ...  
  },  
  getPassword() {  
    // ...  
  }  
  // ...  
};
```

About the only difference is that object literals will still require `,` comma separators between elements whereas `class` syntax doesn’t. Pretty minor concession in the whole scheme of things.

Moreover, as of ES6, the clunkier syntax you use (like for the `AuthController` definition), where you're assigning properties individually and not using an object literal, can be re-written using an object literal (so that you can use concise methods), and you can just modify that object's `[[Prototype]]` with `Object.setPrototypeOf(..)`, like this:

```
// use nicer object literal syntax w/ concise methods!
var AuthController = {
  errors: [],
  checkAuth() {
    // ...
  },
  server(url,data) {
    // ...
  }
  // ...
};

// NOW, link `AuthController` to delegate to `LoginController`
Object.setPrototypeOf( AuthController, LoginController );
```

OLOO-style as of ES6, with concise methods, **is a lot friendlier** than it was before (and even then, it was much simpler and nicer than classical prototype-style code). **You don't have to opt for class** (complexity) to get nice clean object syntax!

Unlexical

There *is* one drawback to concise methods that's subtle but important to note. Consider this code:

```
var Foo = {
  bar() { /*...*/ },
  baz: function baz() { /*...*/ }
};
```

Here's the syntactic de-sugaring that expresses how that code will operate:

```
var Foo = {
  bar: function() { /*...*/ },
  baz: function baz() { /*...*/ }
};
```

See the difference? The `bar()` short-hand became an *anonymous function expression* (`function()`..) attached to the `bar` property, because the function object itself has no name identifier. Compare that to the manually specified *named function expression* (`function baz()`..) which has a lexical name identifier `baz` in addition to being attached to a `.baz` property.

So what? In the “*Scope & Closures*” title of this “*You Don’t Know JS*” book series, we cover the three main downsides of *anonymous function expressions* in detail. We’ll just briefly repeat them so we can compare to the concise method short-hand.

Lack of a **name** identifier on an anonymous function:

1. makes debugging stack traces harder
2. makes self-referencing (recursion, event (un)binding, etc) harder
3. makes code (a little bit) harder to understand

Items 1 and 3 don’t apply to concise methods.

Even though the de-sugaring uses an *anonymous function expression* which normally would have no **name** in stack traces, concise methods are specified to set the internal **name** property of the function object accordingly, so stack traces should be able to use it (though that’s implementation dependent so not guaranteed).

Item 2 is, unfortunately, **still a drawback to concise methods**. They will not have a lexical identifier to use as a self-reference. Consider:

```
var Foo = {
  bar: function(x) {
    if (x < 10) {
      return Foo.bar( x * 2 );
    }
    return x;
  },
  baz: function baz(x) {
    if (x < 10) {
      return baz( x * 2 );
    }
    return x;
  }
};
```

The manual `Foo.bar(x*2)` reference above kind of suffices in this example, but there are many cases where a function wouldn’t necessarily be able to do that, such as cases where the function is being shared in delegation across different objects, using **this** binding, etc. You would want to use a real self-reference, and the function object’s **name** identifier is the best way to accomplish that.

Just be aware of this caveat for concise methods, and if you run into such issues with lack of self-reference, make sure to forgo the concise method syntax **just for that declaration** in favor of the manual *named function expression* declaration form: `baz: function baz(){..}`.

Introspection

If you’ve spent much time with class oriented programming (either in JS or other languages), you’re probably familiar with *type introspection*: inspecting an instance to find out what *kind* of object it is. The primary goal of *type introspection* with class instances is to reason about the structure/capabilities of the object based on *how it was created*.

Consider this code which uses `instanceof` (see Chapter 5) for introspecting on an object `a1` to infer its capability:

```
function Foo() {  
    // ...  
}  
Foo.prototype.something = function(){  
    // ...  
}  
  
var a1 = new Foo();  
  
// later  
  
if (a1 instanceof Foo) {  
    a1.something();  
}
```

Because `Foo.prototype` (not `Foo`!) is in the `[[Prototype]]` chain (see Chapter 5) of `a1`, the `instanceof` operator (confusingly) pretends to tell us that `a1` is an instance of the `Foo` “class”. With this knowledge, we then assume that `a1` has the capabilities described by the `Foo` “class”.

Of course, there is no `Foo` class, only a plain old normal function `Foo`, which happens to have a reference to an arbitrary object (`Foo.prototype`) that `a1` happens to be delegation-linked to. By its syntax, `instanceof` pretends to be inspecting the relationship between `a1` and `Foo`, but it’s actually telling us whether `a1` and (the arbitrary object referenced by) `Foo.prototype` are related.

The semantic confusion (and indirection) of `instanceof` syntax means that to use `instanceof`-based introspection to ask if object `a1` is related to the capabilities object in question, you *have to* have a function that holds a reference to that object – you can’t just directly ask if the two objects are related.

Recall the abstract `Foo / Bar / b1` example from earlier in this chapter, which we’ll abbreviate here:

```
function Foo() { /* .. */ }  
Foo.prototype...  
  
function Bar() { /* .. */ }
```

```
Bar.prototype = Object.create( Foo.prototype );
```

```
var b1 = new Bar( "b1" );
```

For *type introspection* purposes on the entities in that example, using `instanceof` and `.prototype` semantics, here are the various checks you might need to perform:

```
// relating `Foo` and `Bar` to each other
Bar.prototype instanceof Foo; // true
Object.getPrototypeOf( Bar.prototype ) === Foo.prototype; // true
Foo.prototype.isPrototypeOf( Bar.prototype ); // true

// relating `b1` to both `Foo` and `Bar`
b1 instanceof Foo; // true
b1 instanceof Bar; // true
Object.getPrototypeOf( b1 ) === Bar.prototype; // true
Foo.prototype.isPrototypeOf( b1 ); // true
Bar.prototype.isPrototypeOf( b1 ); // true
```

It's fair to say that some of that kinda sucks. For instance, intuitively (with classes) you might want to be able to say something like `Bar instanceof Foo` (because it's easy to mix up what “instance” means to think it includes “inheritance”), but that's not a sensible comparison in JS. You have to do `Bar.prototype instanceof Foo` instead.

Another common, but perhaps less robust, pattern for *type introspection*, which many devs seem to prefer over `instanceof`, is called “duck typing”. This term comes from the adage, “if it looks like a duck, and it quacks like a duck, it must be a duck”.

Example:

```
if (a1.something) {
  a1.something();
}
```

Rather than inspecting for a relationship between `a1` and an object that holds the delegatable `something()` function, we assume that the test for `a1.something` passing means `a1` has the capability to call `.something()` (regardless of if it found the method directly on `a1` or delegated to some other object). In and of itself, that assumption isn't so risky.

But “duck typing” is often extended to make **other assumptions about the object's capabilities** besides what's being tested, which of course introduces more risk (aka, brittle design) into the test.

One notable example of “duck typing” comes with ES6 Promises (which as an earlier note explained are not being covered in this book).

For various reasons, there's a need to determine if any arbitrary object reference *is a Promise*, but the way that test is done is to check if the object happens to have a `then()` function present on it. In other words, **if any object** happens to have a `then()` method, ES6 Promises will assume unconditionally that the object **is a “thenable”** and therefore will expect it to behave conformantly to all standard behaviors of Promises.

If you have any non-Promise object that happens for whatever reason to have a `then()` method on it, you are strongly advised to keep it far away from the ES6 Promise mechanism to avoid broken assumptions.

That example clearly illustrates the perils of “duck typing”. You should only use such approaches sparingly and in controlled conditions.

Turning our attention once again back to OLOO-style code as presented here in this chapter, *type introspection* turns out to be much cleaner. Let's recall (and abbreviate) the `Foo / Bar / b1` OLOO example from earlier in the chapter:

```
var Foo = { /* .. */};
```

```
var Bar = Object.create( Foo );  
Bar...
```

```
var b1 = Object.create( Bar );
```

Using this OLOO approach, where all we have are plain objects that are related via `[[Prototype]]` delegation, here's the quite simplified *type introspection* we might use:

```
// relating `Foo` and `Bar` to each other  
Foo.isPrototypeOf( Bar ); // true  
Object.getPrototypeOf( Bar ) === Foo; // true  
  
// relating `b1` to both `Foo` and `Bar`  
Foo.isPrototypeOf( b1 ); // true  
Bar.isPrototypeOf( b1 ); // true  
Object.getPrototypeOf( b1 ) === Bar; // true
```

We're not using `instanceof` anymore, because it's confusingly pretending to have something to do with classes. Now, we just ask the (informally stated) question, “are you a prototype of me?” There's no more indirection necessary with stuff like `Foo.prototype` or the painfully verbose `Foo.prototype.isPrototypeOf(...)`.

I think it's fair to say these checks are significantly less complicated/confusing than the previous set of introspection checks. **Yet again, we see that OLOO is simpler than (but with all the same power of) class-style coding in JavaScript.**

Review (TL;DR)

Classes and inheritance are a design pattern you can *choose*, or *not choose*, in your software architecture. Most developers take for granted that classes are the only (proper) way to organize code, but here we've seen there's another less-commonly talked about pattern that's actually quite powerful: **behavior delegation**.

Behavior delegation suggests objects as peers of each other, which delegate amongst themselves, rather than parent and child class relationships. JavaScript's `[[Prototype]]` mechanism is, by its very designed nature, a behavior delegation mechanism. That means we can either choose to struggle to implement class mechanics on top of JS (see Chapters 4 and 5), or we can just embrace the natural state of `[[Prototype]]` as a delegation mechanism.

When you design code with objects only, not only does it simplify the syntax you use, but it can actually lead to simpler code architecture design.

OLOO (objects-linked-to-other-objects) is a code style which creates and relates objects directly without the abstraction of classes. OLOO quite naturally implements `[[Prototype]]`-based behavior delegation.