## **Context Binding**

introduction to context binding, animation of a ball using the setInterval method

In ES5, function scope often requires us to bind the context to a function. Context binding is usually performed in one of the following two ways:

- 1. by defining a self = this variable,
- 2. by using the bind function.

In our first example, we will attempt to animate a ball using the setInterval method.

```
var Ball = function( x, y, vx, vy ) {
    this.x = x;
    this.y = y;
    this.vx = vx;
    this.vy = vy;
    this.dt = 25; // 1000/25 = 40 frames per second
    setInterval( function() {
        this.x += vx;
        this.y += vy;
        console.log( this.x, this.y );
    }, this.dt );
}

var ball = new Ball( 0, 0, 10000, 10000 );
```

The code times out because the setInterval method runs an infinite number of times.

The animation failed, because inside the function argument of setInterval, based on the rule of function scoping, the value of this is different.

To access and modify the variables in the scope of the ball object, we have to make the context of the ball accessible inside the function argument. Our first solution looks like this:

```
var Ball = function( x, y, vx, vy ) {
                                                                                         6
   this.x = x;
   this.y = y;
   this.vx = vx;
   this.vy = vy;
   this.dt = 25; // 1000/25 = 40 frames per second
   var self = this;
    setInterval( function() {
        self.x += vx;
        self.y += vy;
        console.log( self.x, self.y );
    }, this.dt );
}
var ball = new Ball( 0, 0, 1, 2 );
                                                                            a
```

The code times out because the setInterval method runs an infinite number of times.

This solution is still a bit awkward, as we have to maintain the self and this references. It is easy to make a mistake and use this instead of self somewhere in your code. Therefore, in ES5, best practices suggest using the bind method:

```
var Ball = function( x, y, vx, vy ) {
    this.x = x;
    this.y = y;
    this.vx = vx;
    this.vy = vy;
    this.dt = 25; // 1000/25 = 40 frames per second
    setInterval( function() {
        this.x += vx;
        this.y += vy;
        console.log( this.x, this.y );
    }.bind( this ), this.dt );
}
```

The bind method binds the context of the setInterval function argument to this.

In ES6, arrow functions come with automatic context binding. The lexical value of this isn't shadowed by the scope of the arrow function. Therefore, you save yourself thinking about context binding.

Let's rewrite the above example in ES6:

```
this.x = x;
this.y = y;
this.vx = vx;
this.vy = vy;
this.dt = 25; // 1000/25 = 40 frames per second
setInterval(() => {
    this.x += vx;
    this.y += vy;
    console.log( this.x, this.y );
}, this.dt );
}
b = new Ball( 0, 0, 1, 1 );
```



Use case: Whenever you want to use the lexical value of this coming from outside the scope of the function, use arrow functions.

Don't forget that the equivalence transformation for fat arrows is the following:

```
// ES2015
( ARGUMENTS ) => VALUE;

// ES5
function( ARGUMENTS ) { return VALUE; }.bind( this );
```

The same holds for blocks:

```
// ES2015
( ARGUMENTS ) => {
    // ...
};

// ES5
function( ARGUMENTS ) {
    // ...
}.bind( this );
```

In constructor functions and prototype extensions, it does not make sense to use fat arrows. This is why we kept the Ball constructor a regular function.

We will introduce the class syntax later to provide an alternative for

construction functions and prototype extensions.	