Proxies & Reflect

WE'LL COVER THE FOLLOWING

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A Proxy in ES6 is a special type of object that allows us to intercept operations preformed on an Object. Operations like property lookups, assignments and more. Proxies all us to set up a target object with a handler. The handler object is used to override the operations on our target object. Let's first look at the syntax for our Proxy.

```
new Proxy(target, handler);
```

With this in mind, let's create a person object with two simple properties on it.

```
const person = new Proxy({
   name: 'Ryan',
   age: 31
},{
   //Handler goes here.
})
```

On this person object, we have only two properties name and age. The handler object is used to list 'traps', these trap methods include get(), set(), and much more. As an example, lets set up a Proxy that has a get trap.

```
const person = new Proxy({
  name: 'Ryan',
  age: 31
}, {
```

```
get(target, prop) {
  return target[prop]
}
});
```

Here we implement a <code>get</code> trap on our handler, notice that the method gets passed two arguments, <code>target</code>, and <code>prop</code>. <code>target</code> is the object we are trying to access the property from. And <code>prop</code> is what <code>key</code> we want to access. Calling <code>person.name</code> will trigger the <code>get</code> trap, as we are trying to access the <code>name</code> property. In our trap here we simply return the value, but image that we could alter the values.

Let's change this to return all uppercase strings from our object.

```
const person = new Proxy({
  name: 'Ryan',
  age: 31
}, {
  get(target, prop) {
    const val = target[prop];
    return typeof val === 'string' ? val.toUpperCase() : val;
  }
});
console.log(person.name); //RYAN
```

This opens up a lot of possibilities, because now we have the ability to intercept operations on our objects and validate or alter them. We have had the ability to do this in the past with the <code>get</code> and <code>set</code> keywords, remember we looked at <code>get</code> a little bit back in the chapter on classes. However with those we had to create a <code>get</code> and a <code>set</code> for each property, here we are able to do that with more programmatically as we are passed all the info we need.

We are just scratching the surface of Proxies, I will list of bunch of great resources at the end of the chapter so a more indepth look into them. But to finish, let's implement a little Component function that we can pass some data, and validate the data when we want to change it. Also using the set trap we will have it re-render our Component when data is set.

To start, we will use the templater function from chapter 7 to create our

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```
//From chapter 7
function templater(strings, ...keys) {
   return function(data) {
     let temp = strings.slice();
     keys.forEach((key, i) => {
        temp[i] = temp[i] + data[key];
     });
     return temp.join('');
   }
}
```

Next we need to create our Component function, it will take an options object and return a slightly altered version of it. Ideally this is how we would like to call a new Component.

```
const app = Component({
  model:{
    num:'0'
  },
  template: templater`<h1>Clicked: ${'num'}</h1>`
});
```

The important bit here is the model property, this we will convert into a Proxy so we can intercept the set operation. Now we will look at the Component and talk about what is going on here.

```
function Component(options) {
                                                                                         let defaults = {
    model: new Proxy(options.model,{
      set(target,prop,value) {
       target[prop] = value;
        defaults.render(target);
     }
    }),
    template: options.template,
    el: options.el || document.body,
    render(data) {
      this.el.innerHTML = this.template(data)
    }
  }
 defaults.render(options.model);
  return defaults;
}
```

First thing you notice is we create a defaults object that is used to set us up.

We have a model key that we pass a new Proxy to, that takes the model passed from options and sets the set trap. This trap is provided three arguments.

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the target, the prop and what value we want. In the trap we set the value, but also we call the render method of the defaults object.

If we look at render we can see it takes some data, our object, and used the elproperty(which is body by default) and renders our template on it. The really neat thing here is that if we create a new Component and then have an event listener that every time the body is clicked we update the value on num, it will re render our view!

```
const app = Component({
    model:{
        num:'0'
    },
        template: templater`<h1>Clicked: ${'num'}</h1>`
});

let counter = 0;

document.addEventListener('click',() => {
        counter++;
        app.model.num = counter;
});
```

Kind of fun right? I mean this is no React, but it gets you thinking about how intercepting object operations can help us create intuitive API's. This concept is called meta programming, and in the *Additional Resources* section I have added a link from Axel Rauschmayer on Reflection and Meta Programming for a further read. There are also many more traps we can add, to see the whole list, check out the MDN article listed below.

One step further with proxies

Let's take this idea one step further and implement type validation to our model. Suppose we want to make sure the user is always setting a certain type for data model, like a number for example.

```
const app = Component({
  model:{
    num: '`number` 0'
  },
  template: templater`<h1>Clicked: ${'num'}</h1>`
});
```

We can use the initial setup of our **Component** to create an object that can be used for validation.

```
const props = Object.assign({},options.model);
const model = {};
for(let key in props) {
  let type = /`(.*)`/gi.exec(props[key])[1];
  let value = /^.*`\s(.*)/gi.exec(props[key])[1];
  if(type === 'number') value = parseFloat(value)
  props[key] = {
    type,
    value
  }
  options.model[key] = value
}
```

There is some regExp here that looks for anything in the `` and will use that as the type, and the it will set the value back on the options model. In our set trap we can add a condition that checks the value that comes in, if it is not right it will throw an error.

```
set(target,prop,value) {
  if(typeof value !== props[prop].type) {
    throw new Error(`Invalid type set on property ${prop}`);
  }
  target[prop] = value;
  defaults.render(target);
}
```

Below you can find the whole code.

```
function templater(strings, ...keys) {
                                                                                         6
    return function(data) {
        let temp = strings.slice();
        keys.forEach((key, i) => {
            temp[i] = temp[i] + data[key];
        });
        return temp.join('');
    }
}
function Component(options) {
  const props = Object.assign({},options.model);
  const model = {};
  for(let key in props) {
    let type = /`(.*)`/gi.exec(props[key])[1];
    let value = /^.*`\s(.*)/gi.exec(props[key])[1];
    if(type === 'number') value = parseFloat(value)
    props[key] = {
      type,
      value
    options.model[key] = value
```

```
let defaults = {
    model: new Proxy(options.model,{
      set(target,prop,value) {
        if(typeof value !== props[prop].type) {
          throw new Error("Not the right type")
       target[prop] = value;
        defaults.render(target);
      }
    }),
    template: options.template,
    el: options.el || document.body,
    render(data) {
      this.el.innerHTML = this.template(data)
  }
  defaults.render(options.model);
  return defaults;
}
const app = Component({
  model:{
   num: '`number` 0'
  },
  template: templater`<h1>Clicked: ${'num'}</h1>`
});
let counter = 0;
document.addEventListener('click',() => {
    counter++;
    app.model.num = counter;
});
```

Reflect

Reflect is a new object in JavaScript that contains most of the methods that the Object has on it, however it allows us to use these methods with more reliability. When looking to find good examples of Reflect, I stumbled across a Stack Overflow that was great, you can find it in the list of additional resources below.

The goal of Reflect is to provide static methods that match with the proxy traps we just went over. The idea is that we can use the Reflect.apply method with out having to worry if our object that we want to use it on has implemented its own .apply method. It also allows us to work with our objects with more ease.

Checking for a key

In JavaScript if we want to check for a key on an Object we typically do something like this key in myObject, now we can is the Reflect.has() method that will return true or false.

```
const person = {
  name: "Ryan",
  age: 31
};

if('age' in person) {
  console.log('Age!')
}

if(Reflect.has(person, 'age')) {
  console.log('Relect age!')
}
```

There are a lot of other use cases for the Reflect object, however I do not want to rehash some of the great information out there on the Internet, so listed in the additional resources, I have added a bunch of great links.

Additional Resources

- https://developer.mozilla.org/en/docs/Web/JavaScript/Reference/Global_O bjects/Proxy
- http://www.2ality.com/2011/01/reflection-and-meta-programming-in.html
- https://ponyfoo.com/articles/es6-reflection-in-depth
- http://stackoverflow.com/questions/25421903/what-does-the-reflect-object-do-in-javascript
- https://github.com/tvcutsem/harmony-reflect/wiki