### How Ramda Uses Them

Dive into Ramda's map function and how to override it in your functors. (5 min. read)

Ramda's map function is great for arrays.

```
import { map, multiply } from 'ramda';

const functor = [1, 2, 3];
const result = map(multiply(2), functor);

console.log({ result });
```

But did you know it also works for objects?

```
import { map, multiply } from 'ramda';

const functor = { x: 1, y: 2, z: 3 };
 const result = map(multiply(2), functor);

console.log({ result });
```

### And strings!



They can all be looped over and transformed, so man supports them!

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You can even override map by defining a special method.

```
import { map, multiply } from 'ramda';

const functor = {
  value: 10,
    'fantasy-land/map': () => 'You have been overridden!'
};

const result = map(multiply(2), functor);

console.log({ result });
```



Notice map ignored multiply(2) and went straight to the override function. This is because it looks out for functors with the fantasy-land/map method.

Defining this method means "Give me full control of the mapping function". Whatever it returns will be used.

## Fantasy Land...?

Yep. This is a specification for using functors and their friends in JavaScript. Definitely beyond the scope of this course, but useful background info.

### Summary

- Ramda's map works with arrays, objects, and strings.
- Functors with a fantasy-land/map method can override map and return whatever.

# Who Cares?

The next topic, lenses, employ this strategy to a great extent. Without map's override capabilities, lenses would need a big refactoring.