

# Functional Programming with JavaScript (ES6)

**CHEAT SHEET** 

Functional programming is a style that treats computation as the evaluation of mathematical functions and avoids changing-state and mutable data.

## **Arrow Functions (Fat Arrows)**

Arrow functions create a concise expression that encapsulates a small piece of functionality. Additionally, arrows retain the scope of the caller inside the function eliminating the need of self = this.

#### Example

```
// const multiply = function(x,y) {
// return x * y;
// }

// Can be rewritten as:
// const multiply = (x, y) => { return x * y };

// Since the function is a single expression return and braces are not needed.
const multiply = (x, y) => x * y;

console.log(multiply(5,10)) //50
```

# **Function Delegates**

Function delegates encapsulate a method allowing functions to be composed or passed as data.

#### Example

```
const isZero = n => n === 0;

const a = [0,1,0,3,4,0];
console.log(a.filter(isZero).length); // 3
```

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# **Expressions Instead of Statements**

Statements define an action and are executed for their side effect. Expressions produce a result without mutating state.

#### Statement

```
const getSalutation = function(hour) {
   var salutation; // temp value
   if (hour < 12) {
      salutation = "Good Morning";
   }
   else {
      salutation = "Good Afternoon"
   }
   return salutation; // mutated value
}</pre>
```

#### **Expression**

```
const getSalutation = (hour) => hour < 12 ?
     "Good Morning" : "Good Afternoon";

console.log(getSalutation(10)); // Good Morning</pre>
```

# **Higher Order Functions**

A function that accepts another function as a parameter, or returns another function.

#### Example

```
function mapConsecutive(values, fn) {
  let result = [];
  for(let i=0; i < values.length -1; i++) {
    result.push(fn(values[i], values[i+1]));
  }
  return result;
}

const letters = ['a','b','c','d','e','f','g'];
let twoByTwo = mapConsecutive(letters, (x,y) => [x,y]);
console.log(twoByTwo);
// [[a,b], [b,c], [c,d], [d,e], [e,f], [f,g]]
```

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# **Currying**

Currying allows a function with multiple arguments to be translated into a sequence of functions. Curried functions can be tailored to match the signature of another function.

#### Example

```
const convertUnits = (toUnit, factor, offset = 0) => input =>
    ((offset + input) * factor).toFixed(2).concat(toUnit);

const milesToKm = convertUnits('km', 1.60936, 0);
const poundsToKg = convertUnits('kg', 0.45460, 0);
const farenheitToCelsius = convertUnits('degrees C', 0.5556, -32);

milesToKm(10); //"16.09 km"
poundsToKg(2.5); //"1.14 kg"
farenheitToCelsius(98); //"36.67 degrees C"

const weightsInPounds = [5,15.4,9.8, 110];
```

```
// const weightsInKg = weightsInPounds.map(x => convertUnits('kg', 0.45460,
0)(x));

// with currying
const weightsInKg = weightsInPounds.map(poundsToKg);
// 2.27kg, 7.00kg, 4.46kg, 50.01kg
```

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# **Array Manipulation Functions**

Array Functions are the gateway to functional programming in JavaScript. These functions make short work of most imperative programming routines that work on arrays and collections.

#### [].every(fn)

Checks if all elements in an array pass a test.

#### [].some(fn)

Checks if any of the elements in an array pass a test.

#### [].find(fn)

Returns the value of the first element in the array that passes a test.

#### [].filter(fn)

Creates an array filled with only the array elements that pass a test.

#### [].map(fn)

Creates a new array with the results of a function applied to every element in the array.

#### [].reduce(fn(accumulator, currentValue))

Executes a provided function for each value of the array (from left-to-right). Returns a single value, the accumulator.

#### [].sort(fn(a,b)) warning, mutates state!

Modifies an array by sorting the items within an array. An optional compare function can be used to customize sort behavior. Use the spread operator to avoid mutation. [...arr].sort()

### [].reverse() warning, mutates state!

Reverses the order of the elements in an array. Use the spread operator to avoid mutation. [...arr].reverse()

# **Method Chaining**

Method chains allow a series of functions to operate in succession to reach a final result. Method chains allow function composition similar to a pipeline.

#### Example

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# **Pipelines**

A pipeline allows for easy function composition when performing multiple operations on a variable. Since JavaScript lacks a Pipeline operator, a design pattern can be used to accomplish the task.

#### Example

```
const pipe = functions => data => {
  return functions.reduce(
     (value, func) => func(value),
     data
    );
};

let cart = [3.12, 45.15, 11.01];
const addSalesTax = (total, taxRate) => (total * taxRate) + total;

const tally = orders => pipe([
    x => x.reduce((total, val) => total + val), // sum the order
    x => addSalesTax(x, 0.09),
    x => `Order Total = ${x.toFixed(2)}` // convert to text
])(orders); // Order Total = 64.62
```

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