# WEB230: JavaScript 1

# Module 3: Higher-Order Functions

#### Abstraction

- · Hide programming details
- Talk about problems at a higher (or more abstract) level

# **Abstracting Repetition**

• Let's log each element in a sequence:

```
for (let i = 0; i < 10; i++) {
   console.log(i);
}</pre>
```

• With abstraction, this becomes:

#### repeatLog(numbers);

• But then we have to define the repeatLog() function:

```
function repeatLog(n) {
  for (let i = 0; i < n; i++) {
     console.log(i);
  }
}</pre>
```

- This makes the code more readable
- Maybe we need to do other things than just logging
- We can update our function to "do something"
- In this case "doing something" can be represented as a function
  - Remember: functions are just values
- · Let's pass our action as a function value

```
function repeat(n, action) {
   for (let i = 0; i < n; i++) {
      action(i);
   }
}
repeat(3, console.log);</pre>
```

- We can also create a function on the spot
- Pass it instead of using a predefined function

```
let \ labels = []; \\ repeat(5, i => labels.push(`Unit $\{i + 1\}`) ); \\ \\ console.log(labels); \\ // \rightarrow ["Unit 1", "Unit 2", "Unit 4", "Unit 5"]
```

#### **Higher-Order Functions**

- Functions that operate on other functions
  - By taking them as arguments OR
  - By returning them
- When we pass a function to another function, the function we pass is known as a Callback Function or just a Callback
- We can have functions that create new functions.

```
function greaterThan(n) {
    return function(m) { return m > n; };
}
let greaterThan10 = greaterThan(10);
console.log(greaterThan10(11));
```

#### **Built-in Array Method**

• Arrays have a built-in method .forEach() that will act on each element of the array

```
let letters = ["A", "B"];
letters.forEach(el => console.log(el));
```

# Filtering an Array

- In JavaScript we can use an array method called .filter().
- .filter() takes the array and builds up a new array with only the elements that pass the test
- It is a "pure" function, it does not modify the array it is given

```
let nums = [3,5,7,9];
console.log( nums.filter( num => num%3 === 0 ) );
```

- Filter will loop through the array
  - use our function on each item in it
  - · taking the array element as the argument
- It will check each item to make sure it meets our condition
- If the function returns true the element is included in the new array

# Transforming With Map

- The .map() method transforms an array by applying a function to all of its elements and building a new array
- The new array will have the same length as the input array

- It's content will be "mapped" to a new form
- The function takes one element as a parameter and returns a new element
- Suppose I wanted an array of the square of each number in an array
- We use the map function to create this new array

```
let nums = [3,5,7,9];
console.log( nums.map( num => num*num) );
```

- .map() is a standard method on arrays
- the new array will always be the same size as the original array

#### Summarizing With Reduce

- Another common pattern is to compute a single value from an array
- Let's find the sum of all the numbers in an array
- The higher-order operation that represents this pattern is called "reduce"
- When summing numbers, you'd start with the number zero and, for each element, add the current number
- .reduce() takes a function to act on each element and a starting value
- If your array contains at least one element, and the first element can be used as the initial value, you can leave off the start value

```
let nums = [3,5,7,9];
console.log(nums.reduce( (sum, num) => sum + num, 0 ) );
console.log(nums.reduce( (sum, num) => sum + num ) );
```

## Sorting (not in book)

- We can sort arrays in place using the .sort() method
- By default, it will sort elements lexicographically (dictionary order)

```
let pets = ["dog", "hamster", "cat"];
console.log( pets.sort() );
```

- by default, .sort() sorts strings
- it doesn't work with numbers (or other data types)

```
let nums = [7,3,9,5,11,31];
console.log( nums.sort() ) );
```

you can pass a function that will determine order - useful for sorting values that are not strings

```
let nums = [7,3,9,5,11];
console.log( nums.sort((a,b) => a-b) );
```

- The function takes two arguments which will be two elements of the array
- Your function should return: a negative number (or 0) if the first comes first a positive number if the second comes first

# Composability

- Higher-order functions start to shine when you need to compose functions
- · You can combine the output of one method as the input of another

```
let nums = [3,5,7,9];
console.log( nums.filter( num => num%3 === 0 )
    .reduce( (sum, num) => sum + num ) );
```

## Summary

- Being able to pass function values to other functions is a very useful aspect of JavaScript
- It allows us to write computations with "gaps" in them
- Functions fill in these gaps by providing functionality
- Arrays provide a number of useful higher-order methods
  - forEach() to do something with each element in an array
  - filter() to build a new array with some elements filtered out
  - .map() to build a new array where each element has been put through a function
  - reduce() to combine all of an array's elements into a single value
  - .sort() sort the array in place