IN4MATX 285: Interactive Technology Studio

Programming: Data Structures and Functions in JavaScript

Today's goals

By the end of today, you should be able to...

- Use arrays in Javascript to list items
- Use objects in Javascript to organize content by keys and values
- Manipulate arrays and objects to add new values and change existing ones
- Loop over arrays and dictionaries to access data
- Create and call functions to separate out code

So imagine, we have a grocery list...

Grocery list

```
let groceryItem1 = 'Apple';
let groceryItem2 = 'Orange';
let groceryItem3 = 'Bread';
```

- What if there were 50 items in my grocery list? 5,000?
- Solution: <u>arrays</u>

```
    Arrays: a new type of variable

let groceryItems = ['Apple', 'Orange', 'Bread'];
console.log(groceryItems);
→ Array(3) i
   0: "Apple"
   1: "0range"
   2: "Bread"
   length: 3
  [[Prototype]]: Array(0)
```

```
    You can add to arrays with push!

let groceryItems = ['Apple', 'Orange', 'Bread'];
groceryItems.push('Cake');
console.log(groceryItems);
▼ (4) ['Apple', 'Orange', 'Bread', 'Cake']
   0: "Apple"
   1: "0range"
   2: "Bread"
   3: "Cake"
   length: 4
```

- Arrays can be accessed
- Counting starts at 0
 let groceryItems = ['Apple', 'Orange', 'Bread'];
 console.log(groceryItems[1]); orange
- Arrays have a length property
 console.log(groceryItems.length);

 With accessing and the length, you can loop over arrays Apple let groceryItems = ['Apple', 'Orange', 'Bread']; **Orange** for(let i=0; i < groceryItems.length; i = i + 1) {</pre> console.log(groceryItems[i]); Bread The of keyword allow for looping over all items in an array for(let groceryItem of groceryItems) { Apple console.log(groceryItem); **Orange** Bread

 Arrays can be of any type, or even a mix of types let letters = ['a', 'b', 'c']; let numbers = [1, 2, 3];let things = ['abc', 2.5, true, [5, 9, 8]]; //arrays can be nested let empty = []; //access using [] notation console.log(letters[1]); //=> "b" console.log(things[3][2]); //=> 8 //assign using [] notation letters[0] = 'z';console.log(letters); //=> ['z', 'b', 'c']

Now, what if we wanted to associate prices with our grocery items?

Number to purchase?

Multiple arrays

```
let groceryItems = ['Apple', 'Orange', 'Bread'];
let prices = [1.25, 0.99, 4.53];
let numberToPurchase = [6, 12, 1];
let totalCost = 0;
for(let i=0; i < groceryItems.length; i = i + 1) {</pre>
    let costOnItem = prices[i] * numberToPurchase[i];
    console.log('Spending ' + costOnItem + ' on ' + groceryItems[i]);
    totalCost = totalCost + costOnItem;
                                              Spending 7.5 on Apple
                                              Spending 11.87999999999999 on Orange
console.log('Total cost: ' + totalCost);
                                              Spending 4.53 on Bread
                                              Total cost: 23.91
```

Multiple arrays

- But, these arrays aren't really associated with one another
 - Nothing preventing you from adding more items, but not defining their price

```
let groceryItems = ['Apple', 'Orange', 'Bread'];
let prices = [1.25, 0.99, 4.53];
let numberToPurchase = [6, 12, 1];
```

How might we associate item with price and amount?

Associative arrays/Objects

Associative arrays/Objects

- Associative arrays are Objects. They're another type of variable
- Objects allow for storing many values, as name:value pairs

```
let groceryItem = {'name':'Apple', 'price': 1.25,
'numberToPurchase': 6};
```

Associative arrays/Objects

```
let groceryItem = {'name':'Apple', 'price': 1.25,
'numberToPurchase': 6};

    Objects can be accessed

console.log(groceryItem);
console.log(groceryItem['name']);
console.log(groceryItem.price);//Works the same as as
above
                         ▶ {name: 'Apple', price: 1.25, numberToPurchase: 6}
                        Apple
                        1.25

    Objects can be assigned to

groceryItem['type'] = 'Granny Smith';
```

Objects

Objects have no order

Quotes around names are optional ages = {alice:40, bob:35, charles:13} extensions = {'daniel':1622, 'in4matx':9937} num_words = {1:'one', 2:'two', 3:'three'} things = {num:12, dog:'woof', list:[1,2,3]} empty = {} empty = new Object(); //empty object

JavaScript Object Notation (JSON)

```
"first name": "Alice",
"last name": "Smith",
"age": 40,
"pets": ["rover", "fluffy", "mittens"],
"favorites": {
 "music": "jazz",
  "food": "pizza",
  "numbers": [12, 42]
```

Used in many APIs to send/receive data

Accessing properties

```
    Values can also be referenced with dot notation

var person = {
  firstName: 'Alice',
  lastName: 'Smith',
  favorites: {
    food: 'pizza',
    numbers: [12, 42]
var name = person.firstName; //get value of 'firstName' key
person.lastName = 'Jones'; //set value of 'lastName' key
console.log(person.firstName+' '+person.lastName); //"Alice Jones"
var topic = 'food'
var favFood = person.favorites.food; //object in the object
              //object
                                //value
var firstNumber = person.favorites.numbers[0]; //12
person.favorites.numbers.push(7); //push 7 onto the Array
```

Useful object methods

- Object.keys
 - returns an array containing the keys
 - order is not guaranteed
 - Or Object. values (object) to get an array of the values
- Or Object.entries (object) to get an array containing an array of key, value pairs
 obj = { pet1: 'Dog', pet2: 'Cat' };

```
console.log(Object.entries(obj));
// [ ["pet1", "Dog"], ["pet2", "Cat"] ]
```

https://codeburst.io/useful-javascript-array-and-object-methods-6c7971d93230

Useful object methods

```
• in
• returns a boolean whether a key is in the object
obj = { pet1: 'Dog', pet2: 'Cat' };
console.log('Dog' in obj);
// true
```

Putting it all together

```
let groceryItems = [
    { 'name': 'Apple', 'price': 1.25, 'numberToPurchase': 6},
    { 'name': 'Orange', 'price': 0.99, 'numberToPurchase': 12},
    { 'name': 'Bread', 'price': 4.53, 'numberToPurchase': 1}
];
let totalCost = 0;
for(let groceryItem of groceryItems) {
    let costOnItem = groceryItem.price * groceryItem.numberToPurchase;
    console.log('Spending ' + costOnItem + ' on ' + groceryItem.name);
    totalCost = totalCost + costOnItem;
                                                 Spending 7.5 on Apple
                                                 Spending 11.87999999999999 on Orange
console.log('Total cost: ' + totalCost);
                                                 Spending 4.53 on Bread
                                                 Total cost: 23.91
```

Putting it all together

```
let groceryItems = ['Apple', 'Orange',
'Bread'];
let prices = [1.25, 0.99, 4.53];
let numberToPurchase = [6, 12, 1];
let totalCost = 0;
for(let i=0; i < groceryItems.length; i</pre>
= i + 1) {
    let costOnItem = prices[i] *
numberToPurchase[i];
    console.log('Spending ' +
costOnItem + ' on ' + groceryItems[i]);
    totalCost = totalCost + costOnItem;
console.log('Total cost: ' +
totalCost);
```

```
let groceryItems = [
    { 'name': 'Apple', 'price': 1.25,
'numberToPurchase': 6},
    { 'name': 'Orange', 'price': 0.99,
'numberToPurchase': 12},
    { 'name': 'Bread', 'price': 4.53,
'numberToPurchase': 1}
let totalCost = 0;
for(let groceryItem of groceryItems) {
    let costOnItem = groceryItem.price *
groceryItem.numberToPurchase;
    console.log('Spending ' + costOnItem +
 on ' + groceryItem.name);
    totalCost = totalCost + costOnItem;
console.log('Total cost: ' + totalCost);
```

So, what if we want to repeat something in our code?

Repeating code

```
let groceryItems = [
    { 'name': 'Apple', 'price': 1.25, 'numberToPurchase': 6},
    { 'name': 'Orange', 'price': 0.99, 'numberToPurchase': 12},
    { 'name': 'Bread', 'price': 4.53, 'numberToPurchase': 1}
let totalCost = 0;
for(let groceryItem of groceryItems) {
   // ...
console.log('Total cost: ' + totalCost);
groceryItems.push({'name':'Cake', 'price':20.89, 'numberToPurchase':
2});
Now what...?
```

- Functions allow you to write code which can be used many times
- You can use the same code with different arguments to produce different results

```
Function name Function argument(s)
function toCelsius(fahrenheit) {
    return (5/9) * (fahrenheit - 32);
     Value to return
let tempF = 77;
console.log(tempF + ' in Celsius is ' + toCelsius(tempF));
tempF = 32;
console.log(tempF + ' in Celsius is ' + toCelsius(tempF));
```

```
77 in Celsius is 25
32 in Celsius is 0
```

```
function calculateCost(groceryItem) {
    return groceryItem.price * groceryItem.numberToPurchase;
let groceryItems = [ //...
let totalCost = 0;
for(let groceryItem of groceryItems) {
    console.log('Spending ' + calculateCost(groceryItem) + ' on ' +
groceryItem.name);
    totalCost = totalCost + calculateCost(groceryItem);
console.log('Total cost: ' + totalCost);
```

Functions can have multiple arguments

```
function calculateCost(price, numberToPurchase) {
    return price * numberToPurchase;
let groceryItems = [ //...
];
let totalCost = 0;
for(let groceryItem of groceryItems) {
    console.log('Spending ' + calculateCost(groceryItem.price,
groceryItem.numberToPurchase) + ' on ' + groceryItem.name);
    totalCost = totalCost + calculateCost(groceryItem.price,
groceryItem.numberToPurchase);
console.log('Total cost: ' + totalCost);
```

```
function calculateCost(price, numberToPurchase) {
    return price * numberToPurchase;
function calculateTotal(items) {
    let totalCost = 0;
    for(let item of items) {
        console.log('Spending ' + calculateCost(item.price, item.numberToPurchase) + ' on ' + item.name);
        totalCost = totalCost + calculateCost(item.price, item.numberToPurchase);
    return totalCost;
                                                                                Spending 7.5 on Apple
let groceryItems = [
                                                                                Spending 11.87999999999999 on Orange
    { 'name': 'Apple', 'price': 1.25, 'numberToPurchase': 6},
                                                                                Spending 4.53 on Bread
    { 'name': 'Orange', 'price': 0.99, 'numberToPurchase': 12},
    { 'name': 'Bread', 'price': 4.53, 'numberToPurchase': 1}
                                                                                Total cost: 23.91
];
                                                                                Spending 7.5 on Apple
                                                                                Spending 11.87999999999999999 on Orange
console.log('Total cost: ' + calculateTotal(groceryItems));
                                                                                Spending 4.53 on Bread
groceryItems.push({'name':'Cake', 'price':20.89, 'numberToPurchase': 2});
                                                                                Spending 41.78 on Cake
console.log('Total cost: ' + calculateTotal(groceryItems));
                                                                                Total cost: 65.69
```

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Additional slides

Useful array methods

- JavaScript arrays have stack functions
 - .push () and .pop () to add and remove the last item, respectively
- Arrays can be combined with .concat()
- .sort() will sort alphabetically/numerically by default
 - But can take in a comparator
 - For example, sort by the count attribute of an object:

```
array.sort(function(a, b) {
  return a.count - b.count;
});
```

Hoisting

- Variable and function declarations get hoisted to execute before the rest of the code
 - Assignment occurs later, where you specify it

```
bar();
var foo = 42;
function bar() {}
//=> is interpreted as
var foo;
function bar() {}
bar();
foo = 42;
```

https://stackoverflow.com/questions/7609276/javascript-function-order-why-does-it-matter

 In Javascript, all parameters are optional function sayHello(name) return "Hello, "+name; //expected; parameter is assigned a value sayHello("In4MATX 133"); //"Hello, IN4MATX 133" //parameter not assigned value (left undefined) sayHello(); //"Hello, undefined" //extra parameters (values) are not assigned //to variables, so are ignored sayHello("IN4MATX", "133"); //"Hello, IN4MATX"