

ImpactJS Presentation

David Leonard

City College of New York

August 28, 2014

Why ImpactJS?

- ▶ Collision handling
- ▶ Camera pluginss
- ▶ Map Editor
- ▶ Player Physics
- ▶ Strong OOP Design

JavaScript Types

► strings : "Hello World"

JavaScript Types

- ▶ strings : "Hello World"
- ▶ number : `var x = 45`

JavaScript Types

- ▶ strings : "Hello World"
- ▶ number : var x = 45
- ▶ boolean : var flip = true

JavaScript Types

- ▶ strings : "Hello World"
- ▶ number : var x = 45
- ▶ boolean : var flip = true
- ▶ array : var arr = [1, 2, 3, 4]

JavaScript Types

- ▶ strings : "Hello World"
- ▶ number : `var x = 45`
- ▶ boolean : `var flip = true`
- ▶ array : `var arr = [1, 2, 3, 4]`
- ▶ object : `person = { name: David, Age: 23 }`

JavaScript Types

- ▶ strings : "Hello World"
- ▶ number : var x = 45
- ▶ boolean : var flip = true
- ▶ array : var arr = [1, 2, 3, 4]
- ▶ object : person = { name: David, Age: 23 }
- ▶ undefined : typeof person === undefined

JavaScript Types

- ▶ strings : "Hello World"
- ▶ number : `var x = 45`
- ▶ boolean : `var flip = true`
- ▶ array : `var arr = [1, 2, 3, 4]`
- ▶ object : `person = { name: David, Age: 23 }`
- ▶ undefined : `typeof person === undefined`
- ▶ null : `var x = null`

JavaScript Objects

```
Name.prototype = {  
  methodName: function(params){  
    // this is a comment  
    if(this.confirmed !== null && typeof(this.  
      confirmed) == Boolean && this.confirmed  
      == true){  
      document.createElement('h3');  
      $('#system').append("This looks great");  
      return false;  
    } else {  
      throw new Error;  
    }  
  }  
}
```

Listing 1: My Javascript Example

Simple slide with three points shown in succession

- Point 1 (Click “Next Page” to see Point 2)

Simple slide with three points shown in succession

- ▶ Point 1 (Click “Next Page” to see Point 2)
- ▶ Point 2

Simple slide with three points shown in succession

- ▶ Point 1 (Click “Next Page” to see Point 2)
- ▶ Point 2
- ▶ Point 3

Slide with two columns: items and a graphic

- First item

Insert graphic here

Slide with two columns: items and a graphic

- ▶ First item
- ▶ Second item

Insert graphic here

Slide with two columns: items and a graphic

- ▶ First item
- ▶ Second item
- ▶ ...

Insert graphic here