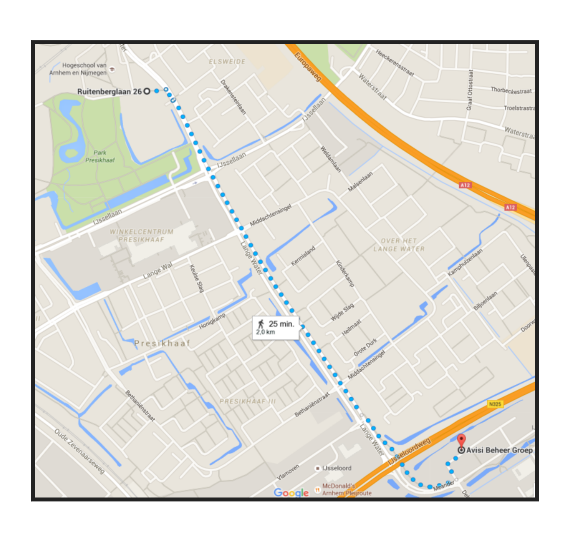
ICA PRESENTS -BROWSER PROGRAMMING

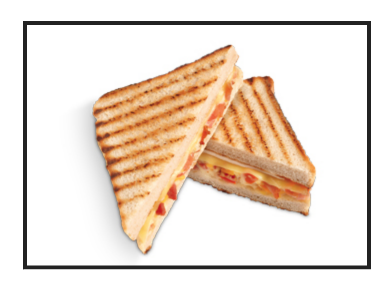
Mats Stijlaart, 2015-01-21

m.stijlaart@avisi.nl / @stil4m

AVISI



TOSTI TALKS



WHY WE DO JAVASCRIPT

IT RUNS LITERALLY EVERYWHERE



SETUP

Javascript Java

Simple Hard

console.log(1) public class Main {
 public static void main(String argv) {
 System.out.println("1");
 }
}

TOOLING

Javascript Java

npm, NodeJS Maven, Ant, Gradle

LEARNING CURVE

Javascript

Java

```
function add (x, y) {
    return x + y;
}
add(2, 40);
```

```
public class Calculator {
    public Integer add(Integer x, Integer y) {
        return x + y;
    }
}
Calculator c = new Calculator();
c.add(2, 40);
```

IT'S NOT THE PROMISED LAND

THE COMMUNITY LACKS QUALITY

- Too easy to publish (229,320)
- Semantic Versioning (SemVer)
- Testing

WHAT IS 'THIS'?!

```
this.x = 10;
console.log(this.x); //prints: '10'

doSomething(function() {
    console.log(this.x); //prints: ???
});
```

INCONSISTENT

```
1 == "1"
                               true
2.
       1 == "true"
                               false
3.
       true == "1"
                               true
4.
       true == "true"
                               false
5.
       !true == !"true"
                               true
```

https://www.destroyallsoftware.com/talks/wat

Javascript has a great platform. It's not a great language.

MAINTAINABILITY

THING TEND TO BREAK FOR NO GOOD REASON.

WHAT THE HELL IS OPTS?

function calculatePi (opts) { ... }

WHAT THE HELL IS TRUE?

```
fetchUser(userId);
fetchUser(userId, true);
```

The main(tainability) problem is the fact that the language/community allows you to create bad code.

SEARCH FOR BETTER SOLUTIONS

ALTERNATIVES

- Better editors
- Conventions
- Architecture
- JSHint
- Types (This is where JS ends)
- Compilation
- Static Types



TYPESCRIPT

```
function greeter(person: string) {
    return "Hello, " + person;
}

var user = [0, 1, 2];

document.body.innerHTML = greeter(user);
```

Use existing code, Interfaces

DART

```
import 'dart:html' show HttpRequest;

main() async {
    // Asynchronously get text to display.
    var lines = await getLines();

    // If result is non-null, print it.
    lines?.forEach((line) => print(line));
}
```

Java/C style, Optional typing, Synchronize JS

CLOJURESCRIPT

Functional, Server & Client, Reloading

ELM

```
import Graphics.Element exposing (..)
import Mouse

main : Signal Element
main =
   Signal.map show Mouse.positions
```

ML, Functional, Reactive

WHAT DOES AVISI DO?

- New technologies (ClojureScript)
- Tosti Talks
- Techday (Elm)

CONCLUSION

QUESTIONS, DISCUSSION OR

SNEAK PEEK WITH ELM?