Web Programming

Woche 3

"I recommend that you write programs as though JavaScript had been designed correctly."

Douglas Crockford, How JavaScript Works, p. 6.2



Retrospective

JS Goodie

Ball Challenge

Open Questions



Agenda

Lambda Boolean Logic Lambda Algebraic Datatypes Quiz

Live Coding

https://github.com/ WebEngineering-FHNW/ webpr-hs-20.git

Goal

Becoming creative with

- Higher Order Functions
- Using the Lambda scope

Atomic Lambda Terms

```
// atoms
const id = x => x;
const konst = x => y => x;

// derived true, false, and, or, equals, ...
const F = ...;
const T = ...;
```

Pair, Product Type

```
const pair = x \Rightarrow y \Rightarrow f \Rightarrow f(x)(y);

const fst = p \Rightarrow p(T);

const snd = p \Rightarrow p(F);

the basic product type
```

Triple

Can you encode triples by following the same pattern as for pairs?

N-Tuples?

Pair encoding

Pair, Triple, etc.

Note that our pattern leads to immutable values ("objects")!

Accessor functions are Lazy until they are applied (beta reduced).

```
// dual of the product
const pair = x => y => f => f(x)(y); // one ctor
const fst = p => p(T); // accessor 1
const snd = p => p(F); // accessor 2
```

```
// dual of the product

const pair = x \Rightarrow y \Rightarrow f \Rightarrow f(x)(y); // one ctor

const fst = p \Rightarrow p(T); // accessor 1

const snd = p \Rightarrow p(F); // accessor 2

const left = x \Rightarrow f \Rightarrow g \Rightarrow f(x); // ctor 1

const left = x \Rightarrow f \Rightarrow g \Rightarrow f(x); // ctor 2

const left = x \Rightarrow f \Rightarrow g \Rightarrow f(x); // ctor 2

const left = x \Rightarrow f \Rightarrow g \Rightarrow f(x); // ctor 2

const left = x \Rightarrow f \Rightarrow g \Rightarrow f(x); // ctor 2

const left = x \Rightarrow f \Rightarrow g \Rightarrow f(x); // ctor 2
```

```
// dual of the product

const pair = x \Rightarrow y \Rightarrow f \Rightarrow f(x)(y); // one ctor

const fst = p \Rightarrow p(T); // accessor 1

const snd = p \Rightarrow p(F); // accessor 2

const left = x \Rightarrow f \Rightarrow g \Rightarrow f(x); // ctor 1

const left = x \Rightarrow f \Rightarrow g \Rightarrow g(x); // ctor 2

const left = x \Rightarrow f \Rightarrow g \Rightarrow g(x); // accessor
```

```
const Left = x \Rightarrow f \Rightarrow g \Rightarrow f(x); // ctor 1
const Right = x \Rightarrow f \Rightarrow g \Rightarrow g(x); // ctor 2
const either = e \Rightarrow f \Rightarrow g \Rightarrow e(f)(g); // accessor
```

the basic sum type

Special Case: Maybe

```
const Nothing = Left ();
const Just = Right;
const maybe = either ;
           go around null / undefined
maybe (expressionThatMightGoWrong)
     (handleBad)
     (handleGood);
```

To Do at Hone

Use Pair and T/F/in snake.

JavaScript Scope Chains and Closures: https://www.youtube.com/watch?
v=zRZNb4GDOPL (InfoQ, 56 min)