### Web Programming

Prof. D. König

### Teams

Recording?

Streaming?

Interactions...

### Overview



Personal Responsibility



#### Web Modules

Workshop Web \*

Web Clients

Code Kitchen

Web Programming

Web Frameworks

Web Engineering



### Code Kitchen

Wednesday, 8:30 - 11:00 5.2B51

Work on code, get extra credit



## Paradigms

Scripting

Object-Oriented Programming

Functional Programming

# Continuing Concerns

Computer Science perspective

Cross-technology

Web for fun and profit



### Didactics

Refresher, Q&A, Lecture Topic Live-Coding, Exercises Quiz



# Recommended Reading

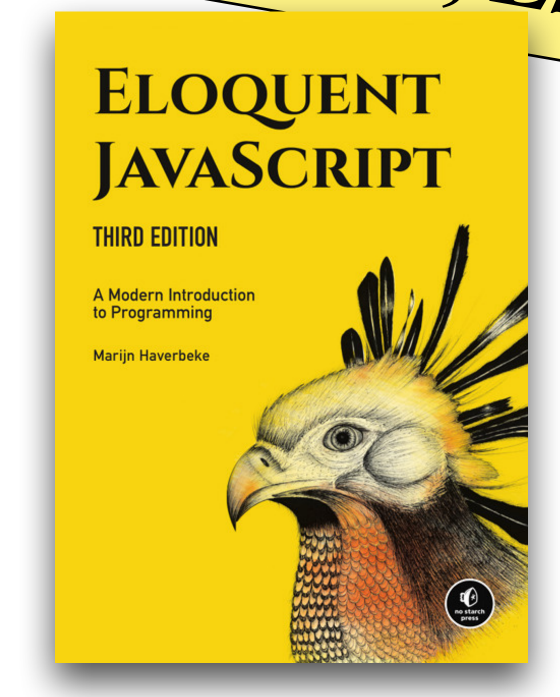
We will use JavaScript2015, ES6



Script/Textbook

Eloquent JavaScript

You don't know JS



## Grading

Continuous Assessment Grade bases on acquired experience & continued effort

# Quiz: collecting points

http://86.119.43.169:9090

Matrikel Nr & key

Plan: 11 points per week

Passing threshold: 60%





#### Extra Points

max. 10 extra points for self-made toolbox

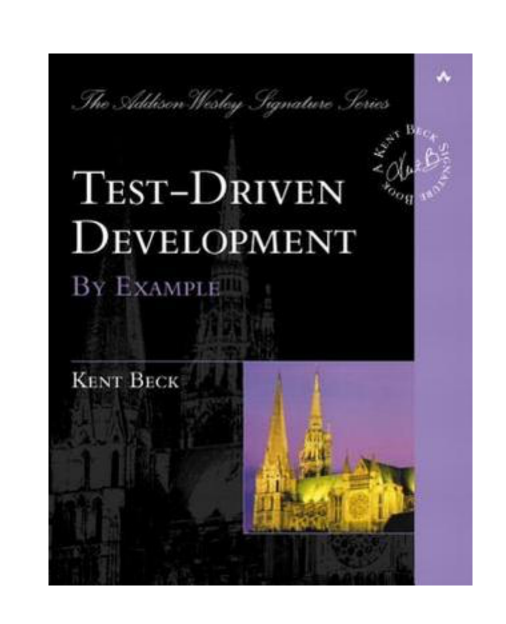
# Storybook (initial)

- 1 Drehbuch, Intro, Functions
- 2 Scientific foundations
- 3 Algebraic Data Types, Snake
- 4 Applied Science
- 5 Scripting, PWA, Plotter, Excel
- 6 Objects
- 7 Classes
- 8 Moves, User Interfaces
- 9 UI Engineering
- 10 Async Programming
- 11 Data Flow, Excel improved
- 12 Modules
- 13 Transpilers, TS, PS, Elm
- 14 Crazy JavaScript
  - \* [Consolidation as needed / date available]

## Language Acquisition

Validate assumptions
Capture knowledge

in code as a unit test





## Approach

You only understood, what you can build yourself

=> no dependencies

## Live Coding

https://github.com/ WebEngineering-FHNW/ webpr-hs22

# JavaScript functions

function keyword named functions function references calling functions too many, too few arguments when to return, missing returns statements vs. expressions

## Lambda expressions

```
=> syntax
high-order functions
returning functions
nested lambda expressions
calling curried functions/lambdas
() vs {}
```

#### Canvas

```
const canvas = document.getElementById("canvas");
const context = canvas.getContext("2d");

context.fillStyle = "black";
context.fillRect(0, 0, canvas.width, canvas.height);
```

## Key events

```
const rightArrow = 39;
const leftArrow = 37;
window.onkeydown = evt => {
   (evt.keyCode === rightArrow) ? ...;
};
```

## Game loop

```
setInterval( () => {
    nextBoard();
    display(context);
}, 1000 / 5);
```



#### Practice

Programming the Snake game

week1: replace /\* fill here \*/ until tests are ok

#### Homework

watch Gabriel Lebec (~1:40)

Fundamentals of Lambda Calculus & Functional Programming in JavaScript, Parts I and II.

https://www.youtube.com/watch?v=3VQ382QG-y4

# Collect first points

http://86.119.43.169:9090

Immatriculation number & key