Web Programming

Prof. D. König



Remote Setup

We use MS Teams

Invitations to every lecture Lectures are recorded Code is in Git

Overview



Personal Responsibility



Relations

Theoretische Informatik

Mathematische Grundlagen d.I.

OOP1 & 2 Web Engineering Web Frameworks

Funktionale Programmierung

Algorithmen & Datenstrukturen

Design Patterns



Web Modules

Workshop Web *

Web Clients

Web Programming

Web Frameworks

Web Engineering



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

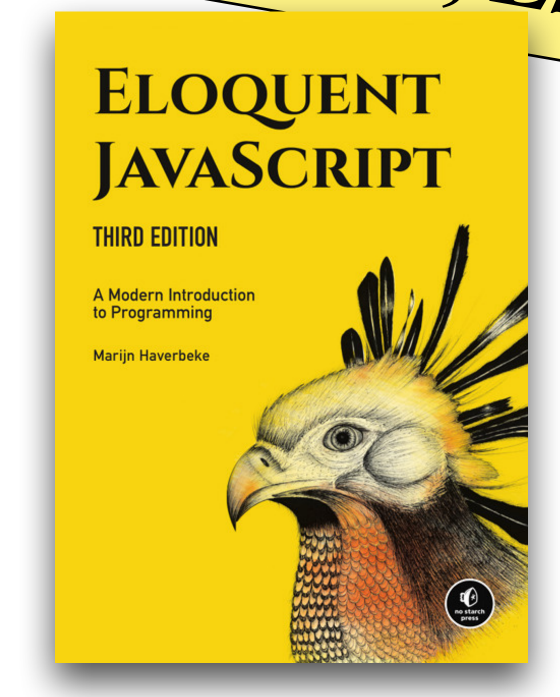
We will use JavaScript2015, ES6



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

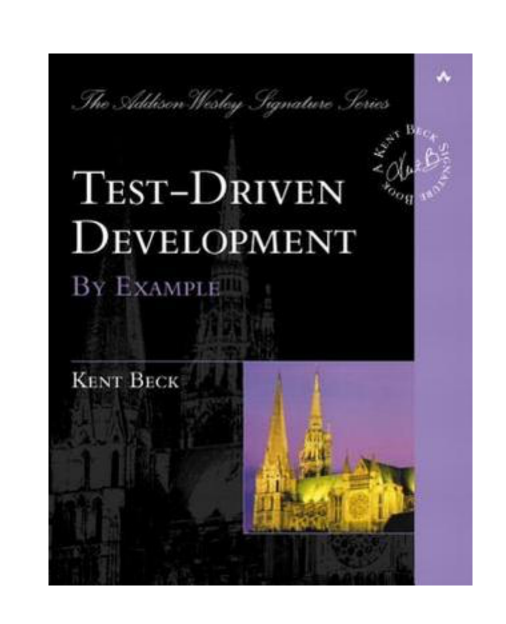
Storybook (initial)

- 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-fs-22

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