

Welcome

Concepts of Programming Languages - TH Rosenheim - WS 2020/2021
5 October 2020

Bernhard Saumweber
Rosenheim Technical University

[illegible]

Course Requirements

- The course is designed as a master course.
- Solid programming skills in Java/C/C++ are required.
- It is assumed that students have some skills in Scala, Python or Ruby.
- For all code examples, we will use Go (Golang) as language.

Goal of the Course



- Learn how Go differs from other languages conceptually
- Gain skills to pick the right language for a given problem
- Knowledge about the concepts of existing programming languages
- Learn how to write professional code with Golang

Lectures

Lecture 1 - About Overview Introduction

Lecture 2 - Introduction to Golang

Lecture 3 - OOP with Go - Part I

Lecture 4 - OOP with Go - Part II

Lecture 5 - Functional Programming

Lecture 6 - Concurrent Programming

Lecture 7 - Distributed Programming

Lecture 8 - Systems Programming

Lecture 9 - Enterprise Programming and Modules

Lecture 10 - Microservices

Lectures

Lecture 11 - **Plugins**

Lecture 12 - **Summary**

6

Structure of this course

- Recap - 15 min
- Lecture - 30 min
- Online Tutorials (Video) - 45 min
- Student Discussions - 30 min
- Introduction to Exercises - 15 min
- Exercises - 45 min (+ Homework)

Material

Learning Campus: PDFs only

Github: PDFs, Sources, Slides (Go Present Tool)

8

Semester Work

15 Minutes presentation + 5-10 pages AsciiDoc document (written in English)

Examples:

- Compare Go **OOP** (Object Oriented Programming) with: Smalltalk C++ Eiffel Objective C Modula Lua
- Compare Go **FP** (Functional Programming) with: Haskell Clojure F#
- Compare Go **SP** (Systems Programming) with: C C++ Rust Ada D Swift
- Compare Go **Concurrency** with: Erlang Scala Actors D Occam
- Compare Go **Distributed Programming** with: JavaScript / NodeJS C++ Java / Quarkus Python
- Compare **Go** with: Typescript Ruby Python Kotlin Elm Elixir Crystal

Administration

- COVID-19 rules apply (use same place, wear mask if $< 1.5\text{m}$, ventilation, ...)
- All participants must be signed up to the lecture on the Learning Campus platform
- Attendance check for contact tracking

10

Books

Donovan, Kernigham: The Go Programming Language

Sebesta: Concepts of Programming Languages

11

Thank you

Bernhard Saumweber

Rosenheim Technical University

bernhard.saumweber@qaware.de (mailto:bernhard.saumweber@qaware.de)

<http://www.qaware.de> (http://www.qaware.de)

