
Uni Programming Languages Notes

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1 Introduction

1.1 Contributing

These study materials are heavily based on [professor Ihler's "Aktuelle Programmiersprachen" lecture at HdM Stuttgart](#).

Found an error or have a suggestion? Please open an issue on GitHub (github.com/pojntfx/uni-programminglanguages-notes):



Figure 1: QR code to source repository

If you like the study materials, a GitHub star is always appreciated :)

1.2 License



Figure 2: AGPL-3.0 license badge

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2 Overview

2.1 General Design

- “A dynamic, open source programming language with a focus on simplicity and productivity. It has an elegant syntax that is natural to read and easy to write.”
- Inspired by Perl, Smalltalk, Eiffel, Ada, Lisp
- Multi-paradigm from the beginning: Functional, imperative and object-oriented
- Radical object orientation: Everything is an object, there are no primitive types like in Java (5 . times { print "We *love* Ruby -- it's outrageous!"})
- Very flexible, i.e. operators can be redefined
- Built-in blocks (closures) from the start, excellent mapreduce capabilities
- Prefers mixins over inheritance
- Syntax uses limited punctuation with some notable exceptions (instance variables with @, globals with \$ etc.)

2.2 Implementation Details

- Exception handling similar to Java & Python, but no checked exceptions
- Garbage collection without reference counts
- Simple C/C++ extension interface
- OS independent threading & Fibers, even if OS is single-threaded (like MS-DOS)
- Cross-platform: Linux, macOS, Windows, FreeBSD etc.
- Many implementation (MRI/CRuby, JRuby for Ruby in the JVM, TruffleRuby on GraalVM, mruby for embedded uses, Artichoke for WebAssembly and Rust)

2.3 Users

- Twitter
- Mastodon
- GitHub
- Airbnb
- Shopify
- Twitch
- Stripe
- Etsy
- Soundcloud

- Basecamp
- Kickstarter

2.4 Timeline

- First concepts and prototypes ~1993
- First release ~1995, became most popular language in Japan by 2000
- Subsequent evolution and growth outside Japan
- Ruby 3.0 released ~2020, introducing a type system for static analysis, fibers (similar to Goroutines, asyncio etc.), and completing optimizations making it ~3x faster than Ruby 2.0 (from 2013)