


Foreword

This booklet is based on a challenge Will E. Byrd set himself in January 2024: to overcome procrastination by committing to writing and publishing 11 books and 1000 YouTube videos during the calendar year.

[The Imperishable Wonderland of Infinite Fun \(Notes\)](#) by William E. Byrd with Fergal Byrne is licensed under [Attribution 4.0 International](#) 

This entire book can be downloaded for free from <https://fergalbyrne.github.io/imperishable>.

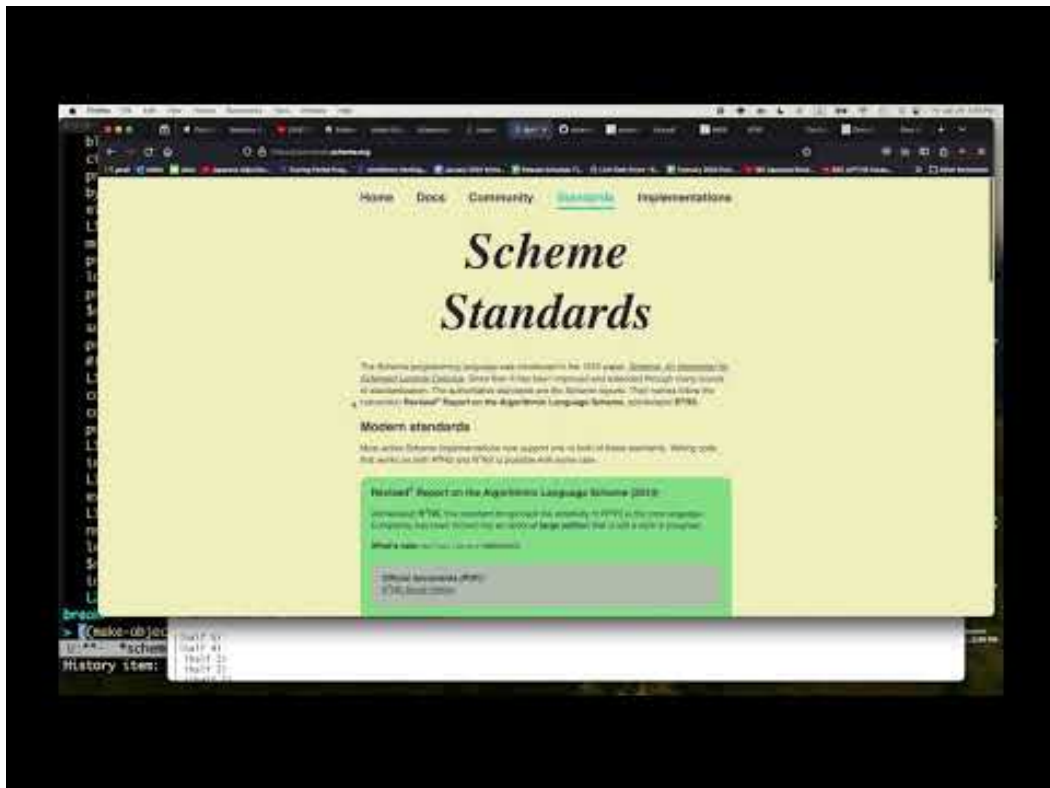
Shownotes

January 2024

January 26th - [Scheme Learning Resources](#)

In which Will Byrd shows us some starting points for diving into his favourite programming language

January 26th 2024: Scheme Learning Resources



The Little Schemer by Dan Friedman and Matthias Felleisen

- [The Little Schemer \(MIT Press\)](#)

The Structure and Interpretation of Computer Programs by Hal Abelson, Jerry and Julie Sussman

- [The Structure and Interpretation of Computer Programs](#)

MIT 6.001 1986 Lecture Series



- [MIT 6.001 1986 Lectures on YouTube](#)

Software Design for Flexibility by Chris Hanson and Jay Sussman

- [Software Design for Flexibility](#)

Simply Scheme: Introducing Computer Science by Brian Harvey and Matthew Wright

- [Simply Scheme: Introducing Computer Science](#)

Scheme and Functional Programming Workshop

- [Scheme and Functional Programming Workshop](#)

Lambda the Ultimate

- [Lambda the Ultimate \(papers page\)](#)

Scheme.org

- [Scheme.org](#)

SchemeDoc Bibliography

- [SchemeDoc Bibliography](#)

R5RS Page

- [R5RS Page](#)
- [R5RS Standard PDF](#)

R6RS

- [R6RS.org](#)

R7RS

- [R7RS.org](#)

The Scheme Programming Language by R. Kent Dybvig

- [The Scheme Programming Language](#)

The Chez Scheme User's Guide

- [The Chez Scheme User's Guide](#)

Chez Scheme on Github

- [Chez Scheme on Github](#)
- [Chez Scheme Github Repo](#)

Scheme Related Papers by CollectRobot

- [Scheme Related Papers by CollectRobot](#)
- [How to Debug Scheme Programs](#)
- [Generation-Friendly Eq Hash Tables](#)