

### Department of Computer Science

Software Engineering Orientation

Bachelor thesis 2024

# Functional language compiler to WebAssembly

Technical documentation

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# Table of versions

Version	Date	Modifications
0.1	31.5.2024	First version

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### **TODOs**

### Introduction

This report documents the development of a functional language compiler to WebAssembly (Wasm). The project was conducted as part of the Bachelor's thesis at the Haute école d'ingénierie et d'architecture de Fribourg (HEIA-FR). The goal of the project was to design and implement a compiler for a functional language that targets Wasm. The project was supervised by Dr. Jacques Supcik and Dr. Serge Ayer, with Dr. Baptiste Wicht and Valentin Bourqui as experts. For further details, please refer to the requirement specification document [1]. The project repository can be found at the following URL.

https://gitlab.forge.hefr.ch/noah.godel/24-tb-wasm-compiler

#### 1.1. Context

The functional programming paradigm offers advantages for certain types of problems like data transformations, parallel processing, and mathematical computations. However, it has limitations, and many use cases are better suited for imperative or object-oriented programming. Ideally, developers should be able to leverage the strengths of different paradigms within the same codebase. Unfortunately, integrating functional languages into existing codebases written in other languages can be challenging.

<u>Wasm</u> is a bytecode format designed to execute code at near-native speeds across different environments like web browsers and <u>Wasm runtimes</u>. By developing a compiler for a functional language, or in the context of this project, a subset of an existing one, that compiles to <u>Wasm</u>, we can combine functional programming benefits with <u>Wasm</u>'s performance and portability. This enables seamless integration of high-performance functional code into codebases of different languages, allowing developers to utilize functional programming strengths for specific components.

The project aims to demonstrate embedding the new functional language compiled to <u>Wasm</u> into existing codebases, showcasing interoperability and the potential for combining paradigms within the same project. For more details on the context, refer to the requirements specification document [1].

### 1.2. Objectives

Upon completion of the project, the following key objectives will be achieved:

• Functional Programming Language Specification: Define a functional programming language that is a subset of an existing language, tailored for efficient

Wasm compilation and seamless embedding into other codebases. A subset of the standard library supporting the language features will also be defined.

- Functioning Compiler: Develop a fully operational compiler capable of translating the defined functional language into efficient Wasm bytecode for high-performance execution across environments. The compiled code should interoperate with other languages it is embedded into.
- Language Documentation: Provide documentation detailing the usage and development of the new language, including examples, references, and demonstrations of embedding into different language codebases to facilitate learning and adoption.

While not production-ready after 7 weeks, the project will serve as a proof of concept and foundation for potential further development by delivering the defined language, compiler, documentation, and embedding examples. Refer to the requirements specification for more details on the objectives [1].

#### 1.3. Document structure

This document is structured as follows.

- Introduction: Provides an overview of the project and its context.
- Analysis: Describes the context, objectives, and requirements of the project.
- Design: Details the design of the functional language, compiler, and standard library.
- Implementation: Explains the implementation of the compiler and standard library.
- Evaluation: Discusses the evaluation of the compiler and standard library.
- Conclusion: Summarizes the project, highlights achievements, and outlines future work.

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### Section 2

# Analysis

# Design

# Implementation

# **Evaluation**

### Conclusion

- 6.1. Challenges
- 6.2. Future work
- 6.3. Personal opinion

### Declaration of honor

In this project, we used generative AI tools, namely <u>GitHub Copilot</u> for coding and <u>Claude AI</u> for paraphrasing. Copilot was employed as an advanced autocomplete feature, but it did not generate a significant portion of the project. I, the undersigned Noah Godel, solemnly declare that the submitted work is the result of personal effort. I certify that I have not resorted to plagiarism or other forms of fraud. All sources of information used and author citations have been clearly acknowledged.

### Glossary

Claude AI: Claude AI is a LLM based AI chat bot by Anthropic. 9

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- GitHub Copilot: GitHub Copilot is an AI pair programmer that uses AI to make context related code suggestions. 9
- HEIA-FR Haute école d'ingénierie et d'architecture de Fribourg: The Haute école d'ingénierie et d'architecture de Fribourg (HEIA-FR) is a technical school of applied sciences located in Fribourg, Switzerland. The name in english is: School of Engineering and Architecture of Fribourg. 2
- Wasm WebAssembly: WebAssembly (often shortened to Wasm) is a binary instruction format for a stack-based virtual machine. Wasm is designed as a portable target for compilation of high-level languages like C/C++/Rust, enabling deployment on the web for client and server applications.  $\underline{2}$
- Wasm runtime: A WebAssembly runtime is a software that executes WebAssembly code. It can be a standalone runtime like Wasmtime or integrated into a larger software like a web browser. 2

#### Wasm runtimes

### Bibliography

 $[1] \ \ Noah\ Godel.\ 2024.\ Functional\ language\ compiler\ to\ Web Assembly\ -\ Specification.$ 

# Table of figures