Compiler

Bachelor Project

Aarhus Institut for Elektro- og Computerteknologi



Authors: Sune Andreas Dyrbye, 201205948 Morten Høgsberg, 201704542

Supervisor:

Anslag:

Afleveringsdato:

Eksamineringsdato:

$\mathbf{Resum\acute{e}}$

${\bf Contents}$

1 Introduktion

2 Requirements

2.1 Functional requirements

The compiler will compile a custom programming language, that is inspired by Rust. Requirements for the compiler, and accompanying language is listed below, using MoSCoW prioritisation:

- The language must be Turing complete
- Compiler must be able to compile cross-platform
- The language **must** be strongly typed and staticly typed ¹
- The language must contain variables
 - The variables **must** be immutable, unless explicitly made mutable
- The language must allow an output
- The language should have memory-management with Rust inspired borrow checker
- The language should have error handling
- The language **could** allow access to system resources
- The language wont have classes
- The language wont have tooling/ecosystem/debugger

2.2 Non-functional requirements

 $^{^{1}}$ INSERT DEFINITION OF STRONG AND STATIC TYPING

3 Bilag

3 BILAG 6