# **Felix Documentation Master**

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#### THIS IS A WORK IN PROGRESS!

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# CHAPTER 1

#### Felix documentation Master

This is the master document for Felix documentation. It provides some general description of Felix, along with links to more specific documentation.

### 1.1 Specific Documents

- Documentation Master (this document) <a href="http://felix-documentation-master.readthedocs.io/en/latest/">http://felix-documentation-master.readthedocs.io/en/latest/</a>
- Installation and Tools Guide <a href="http://felix-tools.readthedocs.io/en/latest/">http://felix-tools.readthedocs.io/en/latest/</a>
- Felix Language Reference Manual <a href="http://felix.readthedocs.io/en/latest/">http://felix.readthedocs.io/en/latest/</a>
- Felix Tutorial <a href="http://felix-tutorial.readthedocs.io/en/latest/">http://felix-tutorial.readthedocs.io/en/latest/</a>
- Felix Library Packages <a href="http://felix-library-packages.readthedocs.io/en/latest/">http://felix-library-packages.readthedocs.io/en/latest/</a>
- Articles on Modern Computing <a href="http://modern-computing.readthedocs.io/en/latest/">http://modern-computing.readthedocs.io/en/latest/</a>
- Felix Home Page <a href="http://felix-lang.github.io/felix/">http://felix-lang.github.io/felix/</a>
- Git Repository <a href="https://github.com/felix-lang/felix">https://github.com/felix-lang/felix</a>

## 1.2 General Description

Felix is a high level statically typed programming language designed with several key features in mind.

### 1.2.1 lightspeed performance

Which means, as fast as C, if not faster

#### 1.2.2 C and C++ ABI compatibility

the ability to embed exising C and C++ code

#### 1.2.3 Ease of use

as easy to use as a scripting language', which means no make files or switches for basic operation

#### 1.2.4 high reliability

which means a fully statically typed language, for which reasoning about correctness is well supported

#### 1.2.5 programmers toolkit

which means we provide many useful features and libraries, with multiple ways to combine and use them according to the application requirements and programmers taste

#### 1.2.6 flexible deployment

which means the system can be used both as a personal development system, as well as for enterprise level team projects

#### 1.2.7 write once run anywhere

the same code working the same way on all platforms

## 1.3 Language Design Goals

The Felix language has a number of important design goals.

- full integration of *coroutines* as core control structures
- full support for functional programming including # parametric polymorphism, # Haskell style type classes # a wide range of type constructors including
  - tuples
  - arrays
  - records
  - structs
  - anonymous sums
  - traditional nominally typed variants
  - generalised algebraic types (GADTs)
  - polymorphic variants
  - subtyping
  - uniqueness types

- row polymorphism for records
- first class functions and procedures
- pointers
- first class projections and injections
- expanded products: no boxing
- garbage collection
- algol like imperative programming as a subset of the coroutine system
- Java like objects and interfaces
- · dynamically loadable plugins
- asynchronous I/O support
- pre-emptive threading support
- user defined grammar
- LaTeX/AMSTeX symbol set

# CHAPTER 2

## Indices and tables

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