# Psi CLI Language

# HsiangNianian

Department of Computer Science University of RBQ U. i@jyunko.cn

Abstract—Psi is a new programming language designed with simplicity, flexibility, and performance in mind. It provides a clean and intuitive syntax that is easy to read and write, making it an excellent choice for both beginners and experienced programmers.

# I. Introduction

This section introduces the Psi CLI language and its features.

#### II. FEATURES

This section describes the key features of the Psi CLI language.

# A. Lexer Module

The lexer module is responsible for converting source code into a sequence of tokens.

# B. Parser Module

The parser module converts the token sequence into an abstract syntax tree (AST).

# C. Built-in Types Module

The built-in types module defines the built-in types of the Psi language, such as lists and dictionaries.

# D. Error Handling Module

The error handling module provides mechanisms for capturing and handling errors at runtime.

# E. Execution Environment Module

The execution environment module defines the execution environment of the Psi language.

# F. Interpreter Module

The interpreter module executes operations based on the AST within the execution environment.

# G. Mathematics Foundation Module

The mathematics foundation module provides basic mathematical functions and constants.

#### H. Documentation Module

The documentation module provides API interface descriptions and usage examples.

# III. GETTING STARTED

This section explains how to get started with the Psi CLI language.

# IV. KEYWORDS

This section lists the keywords used in the Psi CLI language.

# V. CONTRIBUTION

This section outlines how to contribute to the Psi project.

# VI. LICENSE

This section provides information about the license of the Psi CLI language.

#### ACKNOWLEDGMENT

The authors would like to thank...

#### REFERENCES

- [1] Reference 1
- [2] Reference 2