# TEXLab

Eric Förster Patrick Förster

July 8, 2024

### 1 Introduction

TexLab is a cross-platform implementation of the Language Server Protocol for the  $IAT_EX$  typesetting system. It aims to produce high quality code completion results. The server may be used with any editor that implements the Language Server Protocol. It is written in Rust, a blazingly fast systems programming language.

# 2 Features

The language server implements most of the Language Server Protocol specification. In addition to that, it implements additional functionality like building and forward search.

# 3 Availability

TexLab is available on GitHub, various package managers and CTAN. Precompiled binaries are available on the GitHub Releases page. Some editor extensions are able to automatically download TexLab.

## 4 Installation

There are various ways to install TexLab:

- TexLab is included in some package managers like brew, pacman and scoop. Please refer to the badges in the README to see if your package manager includes TexLab.
- You can download a pre-compiled binary from our GitHub Releases page.
- Some extensions like the Visual Studio Code extension or coc-texlab can automatically download the server for you.

• You can download the sources from either GitHub or CTAN and compile the server with cargo build --release. The texlab binary can be found inside target/release.

# 5 Usage

#### 5.1 Synopsis

texlab [FLAGS] [OPTIONS]

#### 5.2 Flags

- -h, --help Prints help information
- -q, --quiet No output printed to stderr
- -V, --version Prints version information
- -v, --verbosity Increase message verbosity (-vvvv for max verbosity)

## 5.3 Options

• --log-file <FILE> Write the logging output to FILE