Tulu-C-IDE Helix Edition

Helix

What is Helix?

From their website and GitHub repository, we can find their description of Helix: A post-modern text editor

Helix is a toy version of the revered Vim text editor, with **batteries included**. It is as much a toy as our mascot Tulu. He (Tulu) looks like a toy, but a close inspection will reveal that he is a real thing. Helix is on the same page.

Helix is a **no-nonsense** text editor inspired by Kakoune, Vim, and Neovim written from scratch in RUST. Helix provides us with crucial Vim features we actually need and tasks we often perform in Vim, so less configuration is needed. The only difference is that it has a slightly different way of working. Open a terminal of your choice (e.g., CMD.EXE) and type hx. Go to Command Mode SHIFT +; (i.e., :).



https://user-images.githubusercontent.com/16861933/102935218-baebd680-44cb-11eb-996cf92435a903c1.gif

Then type tutor.

Is there a downside? Yes and No. If you expect Helix to be a text editor with a GUI and Menubar like Geany, VSCode and Notepad++, you are out of luck. It's quite similar to Neovim in this regard. However, Helix won't be difficult to use and you won't experience any inconvenience either. Nothing to worry about at all!

Batteries Included: Helix comes with built-in LSP (Language Server Protocols) support for autocompletion and syntax checking without any external plugin or extra configuration. Most common needs are served out of the box. It is pretty much an Install-n-Go text editor.

Installation on Microsoft Windows 10 (x64):

Their official website is: https://helix-editor.com/

You'll have to install MSYS2 (x64) and 64-bit versions of RUSTC and CARGO.

Look here.

The Helix installation part:

Open the Microsoft Windows Command Prompt.

```
WINDOWS + r \rightarrow cmd
```

Navigate to a directory where you have at least 4 GB of drive space left.

Clone the repository.

```
git clone https://github.com/helix-editor/helix
```

Enter the directory containing the source files of 'helix'.

```
cd helix
```

Build & Install Helix.

```
cargo install --path helix-term
```

Wait a couple of minutes till the build process is complete. Don't close the Command Prompt. Keep it open.

Helix will be installed into %USERPROFILE%\.cargo\bin . The name of the Helix executable is hx.exe.

C:\Users\YOUR USERNAME\.cargo\bin\hx.exe.

Add %USERPROFILE%\.cargo\bin to System PATH (Environment Variables).

Helix will look for its configuration file <code>config.toml</code> (.vimrc/init.lua equivalent) and LSP query files in <code>%AppData%\helix</code> . The folder <code>%AppData%\helix</code> is empty as of now. We will have to provide Helix with the files it requires.

The cloned repository contains a folder runtime. We will have to copy this folder to %AppData%\helix.

In the Command Prompt, type:

```
xcopy /e /i runtime %AppData%\helix\runtime
```

Helix will look for 'theme' files in %AppData%\helix\themes . The cloned repository comes with a plethora of themes. The folder runtime contains all the themes that were also copied along with the runtime files. We will have to copy the themes folder to %AppData%\helix\themes from %AppData%\helix\runtime\themes .

xcopy /e /i %AppData%\helix\runtime\themes %AppData%\helix\themes

Helix configuration file

Open the supplied **Helix configuration file** config.toml (inside _helix_edition) with a GUI text editor like Notepad2-mod. **Read it line by line**. Everything is pretty self-explanatory. Change settings as you wish.

Now, copy this <code>config.toml</code> file to <code>%AppData%\helix</code> folder. You can drop this file into the cloned repository first and then use the Windows terminal to copy the file as well.

```
copy config.toml %AppData%\helix
```

Find the location where the Helix executable is installed. The where command will tell you the location.

where hx

C:\Users\YOUR_USERNAME\.cargo\bin\hx.exe

Means,

%USERPROFILE%\.cargo\bin\hx.exe

How will you use Helix:

- 1. **RUST**: You need a **Cargo-generated project folder** to work with RUST source files. rustc and cargo must be found on the System Search PATH.
- 2. **C/C**++: You need a compile_commands.json or a compile_flags.txt file alongside the code being edited. clangd along with the entire LLVM Clang toolchain must be found on the System Search PATH.
- 3. Other Languages: I'm not sure. Have a look at the supported LSPs here: Language Support

Open CMD.EXE and navigate to an appropriate directory containing source codes, and type hx filename_with_extension . For example:

hx main.rs

More about build and install:

https://github.com/helix-editor/helix#installation

If you want to learn and use Helix, go ahead and do so. Helix is a complemental utility to GVim. You'll need both on different occasions. In a terminal-only environment where a GUI is inaccessible Helix works better without any hassle of setting things up. For a quick edit, Helix is a better choice. Helix also looks better in terminals. On the other hand, GVim can be extended beyond imagination. They are complemental to one another.

Copyright Notice:

This Markdown file, config.tom1, and the note files are published under The MIT-0 licence.

A copy of the MIT-0 License can be found at

https://spdx.org/licenses/MIT-0.html or, https://opensource.org/licenses/MIT-0. or, https://github.com/aws/mit-0

MIT-0 (The MIT No Attribution license):

MIT No Attribution

Copyright <YEAR> <COPYRIGHT HOLDER>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.