

Standard

For standard configuration (be it in **Vimscript** or **Lua**) see [:help config](#) .

You can copy your existing vimrc, or symlink to it: [:help nvim-from-vim](#) .

Alternatives

With **Lua** being a first class "citizen", you can pretty much use for configuration (or plugins!) anything that transpiles to it such as [Fennel](#), [Teal](#), [YueScript](#) or any other.

Fennel

Thanks to [Hotpot](#) you are able to run **Fennel** anywhere you would run **Lua** (just replace your `lua/* .lua` files with `fnl/* .fnl`). See the project `README` for details, and [reddit.com/r/neovim/comments/otvt0g/hotpot_seamless_fennel_in_neovim_yafp](https://www.reddit.com/r/neovim/comments/otvt0g/hotpot_seamless_fennel_in_neovim_yafp) for an excellent introduction to both **Hotpot** and **Fennel** but it all boils down to: 1) add the `hotpot` package to your `init.{vim, lua}` and 2) start writing fennel.

If you already have your config in **Lua** you can convert it to **Fennel** automatically, using [antifennel](#). And since you most likely want to keep your config tidy (who doesn't?), you would also benefit from using the automatic formatting provided by [fnlfmt](#).

An alternative to using **Hotpot** is [Aniseed](#).

(if you have used any other alternate way to configure Neovim, please consider contributing a section to this document)