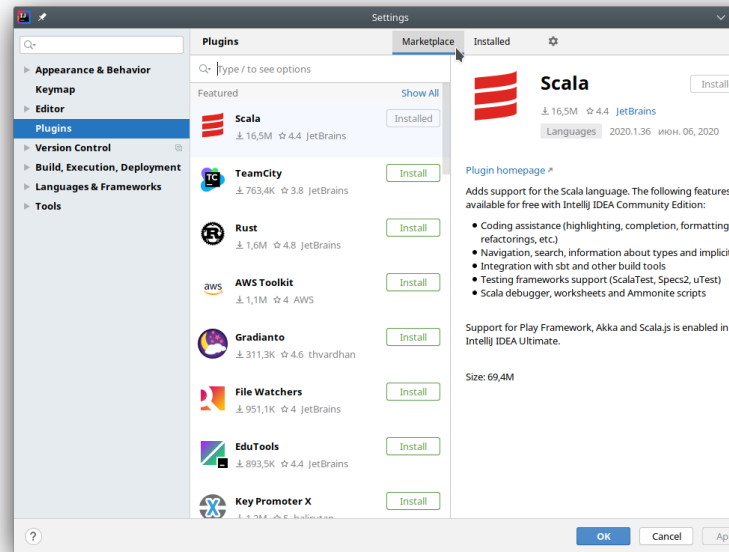


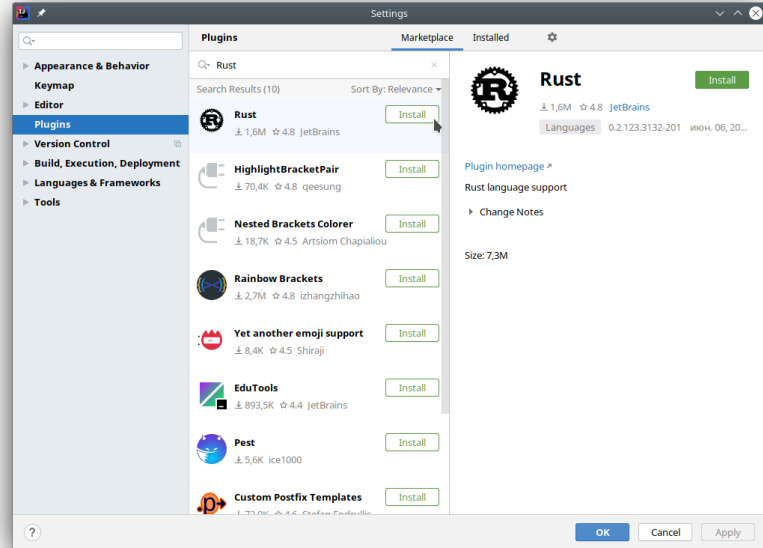
# Running Rustfmt from IntelliJ or CLion

## Installation

- Install CLion, IntelliJ Ultimate or CE through the direct download link or using the JetBrains Toolbox. CLion and IntelliJ Ultimate provide a built-in debugger interface but they are not free like IntelliJ CE.
- Install the Rust Plugin by navigating to File → Settings → Plugins and



searching the plugin in the Marketplace

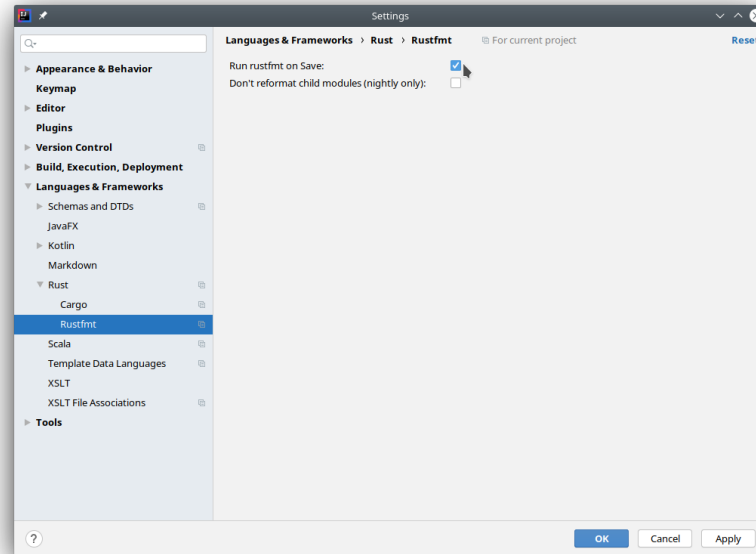


- Press “Install” on the Rust plugin
- Restart CLion/IntelliJ

## Configuration

### Run Rustfmt on save

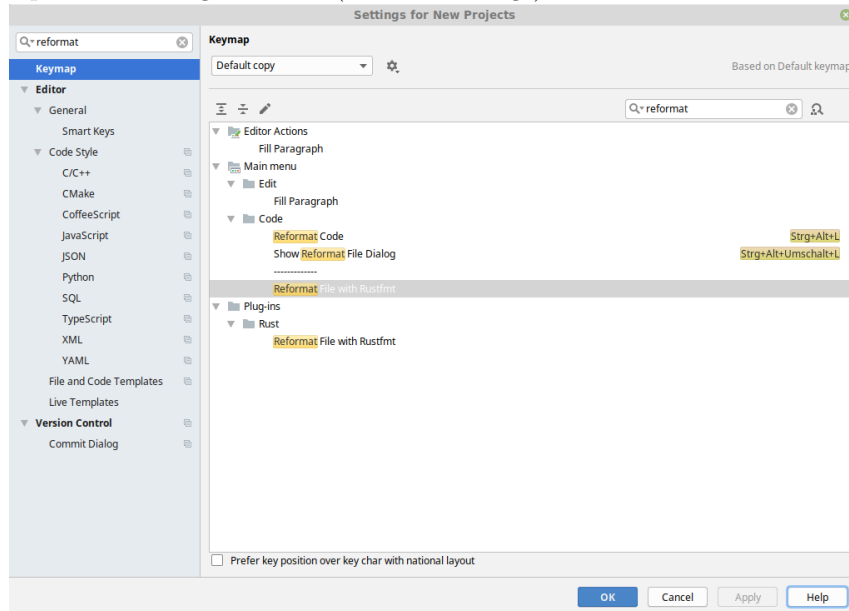
- Open Rustfmt settings (File → Settings → Languages & Frameworks → Rust → Rustfmt) and enable “Run rustfmt on Save”



- IntelliJ uses autosave, so now your files will always be formatted according to rustfmt. Alternatively you can use `Ctrl+S` to reformat file manually

## Bind shortcut to “Reformat File with Rustfmt” action

- Open the settings window (File → Settings) and search for “reformat”



- Right-click on “Reformat File with Rustfmt” and assign a keyboard shortcut

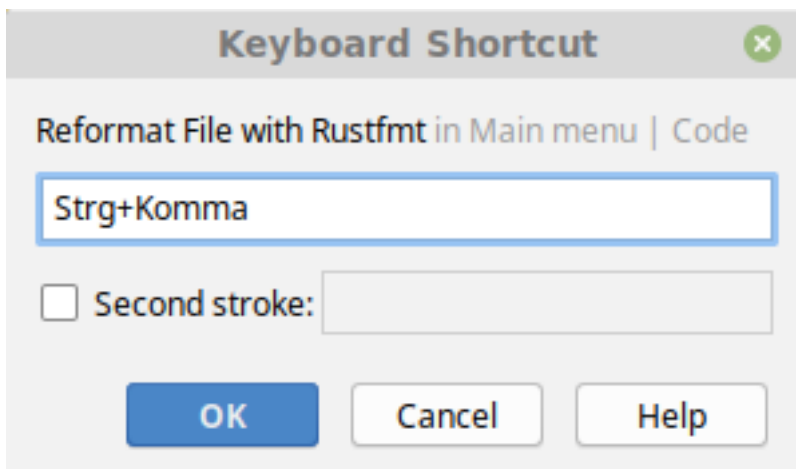
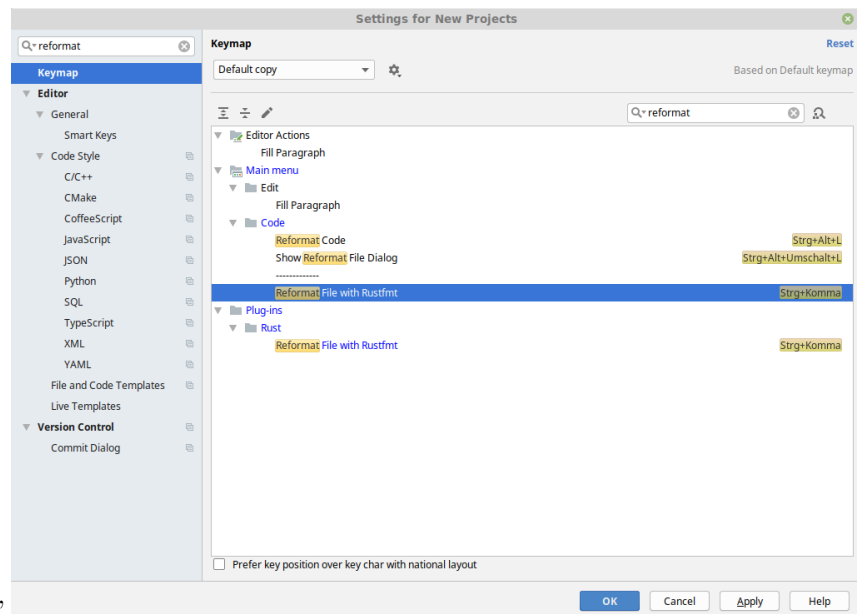


Figure 1: shortcut\_window



- Press “OK”
- Done. You can now use rustfmt in an opened \*.rs file with your previously specified shortcut