Introduction to Julia

Foreword

julia is a language which I have a love-hate relationship with. If the first programming language you learned is python, I think julia offers a fresh take on what you can do with computers while having the interactiveness of python. It has a lot of modern features built into the language, such as its just-in-time (JIT) compilation, multiple dispatch, and metaprogramming capabilities. It also comes with its own package manager, which is quite nice to use. This makes julia a great "advance" language for data scientists to learn after python. However, the julia ecosystem is not nearly as mature as python, as a lot of its packages are maintained by small communities, and some time they lead to down some dead ends.

Nonetheless, julia is a fun language to play with. julia often offers more flexibility and performance than python, and its ecosystem has a lot of interesting research codes which are often not found in other ecosystem. So in this lab, we are going to go through

Introduction to rust

Basic Syntax

Writing a bubble sort algorithm

Packaging code

Building documentation

Writing tests

Best practices

Development tips

Noteworthy libraries

Features

JIT multiple dispatch metaprogramming Somewhat messed up eco system

What would I use Julia for?