

Racket and Plait

Prof. Joseph Eremondi

CS 350

What is Racket?

- Lisp-style language

What is Racket?

- Lisp-style language
 - (((((((((Parentheses))))))))

What is Racket?

- Lisp-style language
 - (((((((((Parentheses))))))))
- Language for making languages

What is Dr. Racket?

- IDE for Racket

What is Dr. Racket?

- IDE for Racket
- Read-Eval-Print-Loop (REPL)

What is Dr. Racket?

- IDE for Racket
- Read-Eval-Print-Loop (REPL)
 - Feedback when writing code

What is Dr. Racket?

- IDE for Racket
- Read-Eval-Print-Loop (REPL)
 - Feedback when writing code
- Other editors are possible

What is Dr. Racket?

- IDE for Racket
- Read-Eval-Print-Loop (REPL)
 - Feedback when writing code
- Other editors are possible
 - ... but you're on your own if you have problems

What is Dr. Racket?

- IDE for Racket
- Read-Eval-Print-Loop (REPL)
 - Feedback when writing code
- Other editors are possible
 - ... but you're on your own if you have problems
 - see <https://docs.racket-lang.org/guide/other-editors.html>

What is Plait?

- Language defined in Racket

What is Plait?

- Language defined in Racket
- Type inference

What is Plait?

- Language defined in Racket
- Type inference
 - Every expression is typed

What is Plait?

- Language defined in Racket
- Type inference
 - Every expression is typed
 - Don't have to write down the types